



Tick Tock Curriculum

CCSS

No Prep

Multi-Subject

Answer Key



Name: _____

a Circle the word that is the **antonym** of the underlined word.

- busy avenue
- quiet
- small
- large
- major

b Molly left softball practice at 4:30 p.m. She arrived home at 5:17 p.m. How long did it take Molly to get home?

- A 57 minutes
- B 47 minutes
- C 37 minutes
- D 1 hour, 17 minutes



c Fill in the blanks with the equivalent measurement. Use the conversion chart to help you.

Capacity Conversions:
 1 tablespoon = 3 teaspoons
 1 cup = 16 tablespoons = 8 fluid ounces
 1 pint = 2 cups
 1 quart = 2 pints
 1 gallon = 4 quarts

- 5 gallons = _____ quarts
- 27 quarts = _____ pints
- 10 pints = _____ cups
- 18 cups = _____ pints
- 4 tablespoons = _____ teaspoons

f Rewrite the sentence using the correct punctuation and capitalization.

i'm rec



a Round each number to the nearest hundred.

- Round 202 to the nearest hundred.
- Round 438 to the nearest hundred.
- Round 588 to the nearest hundred.
- Round 710 to the nearest hundred.
- Round 888 to the nearest hundred.

c Complete the table of multiples.

Multiples of 3	15	18	24	
Multiples of 4	12	16	24	28

d Shade 9°F



e Write a story using each of the spelling words in the box. Underline each spelling word in your story.

- avenue
- wander
- sleet
- north
- bridge
- icicle
- station
- newspaper



Name: _____

a Circle the correct spelling of the word.

- recieve receive
- riceive receeve

b Is this enough money to buy 99¢ worth of apples?

yes no



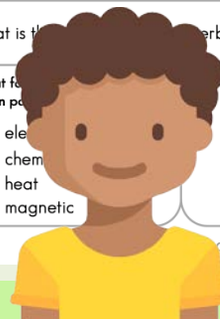
c Dictionary Guide Words

Look at the sets of guide words below. The page they are found in the dictionary is located in the center.

track	231	trap
finsel	229	tonight
	137	lock
	135	license

- Where do you find the word tradition? _____
- Where do you find the word tonight? _____
- Where do you find the word lock? _____
- Where do you find the word license? _____

Grade 4 Daily Skills Morning Workbook



c What is the meaning of the verb **think**? _____

d What is the title of the leader of a city government?

- A elect
- B chem
- C heat
- D magnetic
- A chief
- B mayor
- C president
- D governor



This book features 180 activity-packed pages, aligned with multiple standards. Each page covers every day of the average school year.

There's many ways you can use this workbook. Use it to keep your students occupied while you ready a lesson plan or prepare for the school day. Use it daily as a warm-up tool to get your students' minds working. Or, send it home each day as homework. When the class has completed the worksheet, you can correct it together using the included answer key.

Hints & Tips

Feel free to go in any page order that works best for your class. If you haven't covered a topic yet and want to skip a page that is covering that topic, you can move ahead and find a page that would best suit you and your students' needs.

If your students encounter a new skill, work together as a class to discuss the skill and complete the problem together.

As some skills are repeated throughout the year, assess skill mastery among students to monitor their academic progression.



Common Core Standards

The following have been addressed within this workbook:

Reading: Literature

- RL.4.1
- RL.4.4

Reading: Informational Text

- RI.4.3
- RI.4.5
- RI.4.7
- RI.4.9

Reading: Foundational Skills

- RF.4.3a

Writing

- W.4.1
- W.4.1a
- W.4.1b
- W.4.2
- W.4.2a
- W.4.2b
- W.4.2c
- W.4.2d
- W.4.3
- W.4.3a
- W.4.3b
- W.4.3c
- W.4.3e
- W.4.7

Speaking & Listening

- SL.4.4

Language

- L.4.1
- L.4.1a
- L.4.1b
- L.4.1c
- L.4.1f
- L.4.1g
- L.4.2
- L.4.2a
- L.4.2b
- L.4.2c
- L.4.2d
- L.4.3
- L.4.3a
- L.4.3b
- L.4.3c
- L.4.4
- L.4.4a
- L.4.4c
- L.4.5
- L.4.5b
- L.4.5c

Operations & Algebraic Thinking

- 4.OA.A.2
- 4.OA.A.3
- 4.OA.B.4
- 4.OA.C.5

Number & Operations in Base Ten

- 4.NBT.A.1
- 4.NBT.A.2
- 4.NBT.A.3
- 4.NBT.B.4
- 4.NBT.B.5
- 4.NBT.B.6

Number & Operations - Fractions

- 4.NF.B.3a
- 4.NF.B.3c
- 4.NF.B.3d
- 4.NF.B.4a
- 4.NF.C.6
- 4.NF.C.7

Measurement & Data

- 4.MD.A.1
- 4.MD.A.2
- 4.MD.A.3
- 4.MD.C.5
- 4.MD.C.5a

Geometry

- 4.G.A.1
- 4.G.A.2
- 4.G.A.3



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Name: _____

a Solve.

1. $12 + 3 - 4 = \underline{\quad}$

2. $11 - 8 + 6 = \underline{\quad}$

b An **abbreviation** is a shorter way of writing a word. Write the abbreviation for each title.

1. **Governor:** _____ 6. **Junior:** _____

2. **Senator:** _____ 7. **Captain:** _____

3. **Misses:** _____ 8. **Senior:** _____

4. **Doctor:** _____ 9. **Mister:** _____

5. **Professor:** _____ 10. **Sergeant:** _____

c Write the missing addend.

1. $\begin{array}{r} 30 \\ + \square \\ \hline 70 \end{array}$

2. $\begin{array}{r} 90 \\ + \square \\ \hline 90 \end{array}$

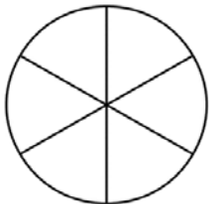
3. $\begin{array}{r} 20 \\ + \square \\ \hline 80 \end{array}$

d Anagrams are words that can be made by rearranging the letters in a word to create a new word, using all the original letters exactly once. Create anagrams with these words.

1. **bake** _____

2. **soar** _____

e Shade in $\frac{2}{6}$



f Add the correct punctuation mark to each sentence.

1. The students told stories, sang songs, and played games _____

2. What do pandas eat _____

3. What a great night _____

g Circle the correct number sentence.

$85 = 13$

$85 < 13$

$85 > 13$

h What is another name for 8 hundreds, 4 tens, and 3 ones?

843 8,430

834 8,043



Name: _____

a Round each number.

1. Round 7 to the nearest ten _____
2. Round 24 to the nearest ten _____
3. Round 48 to the nearest ten _____
4. Round 91 to the nearest ten _____
5. Round 96 to the nearest ten _____

b Read each word. Circle the word that has a spelling error.

- succeed
- structure
- contact
- observe

c What kind of sentence is each of the following? Write declarative, exclamatory, interrogative, or imperative on each line.

1. Can you keep a secret? _____
2. I forgot my books at school. _____
3. What kind of dog do you have? _____
4. Finish your homework first. _____

d Complete the pattern.

4, 8, 12, _____, _____, _____, _____,
 _____, _____, _____, _____, _____, _____ ...

e Writing Activity

What is your favorite thing to do on Saturdays? Why is it your favorite?

f Circle the word that is spelled correctly and completes the sentence.

This room is a good _____.

- locashun
- locishun
- location
- lowcation



Name: _____

- a** Round each number.
1. Round 202 to the nearest hundred _____
 2. Round 438 to the nearest hundred _____
 3. Round 588 to the nearest hundred _____
 4. Round 710 to the nearest hundred _____
 5. Round 888 to the nearest hundred _____

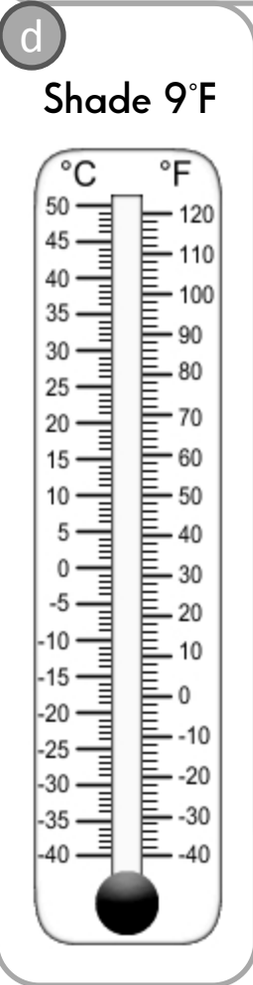
b Circle the word that is the synonym of the word in bold.

assist others

ignore
help
talk to

c Complete the table of multiples.

Multiples of 3	15	18		24			33
Multiples of 4	12	16		24	28		



e Write a story using each of the spelling words in the box. Underline each spelling word in your story.

avenue	sleet	bridge	station
wander	north	icicle	newspaper



Name: _____

- a Circle the fraction that tells how much of this figure is shaded.



$\frac{2}{3}$

$\frac{5}{8}$

$\frac{3}{4}$

$\frac{5}{6}$

- b What is the root word, or base word, of **misspelled**?

- c Where would someone probably say the following:
"I'm going to place the thermometer under your tongue."

- d Solve.

1. $(22 \times 2) + 17 =$

2. $(50 - 48) \times 3 =$

- e Circle the word that is the antonym of the word in bold.

flunk the test

fail

pass

take

miss

- f Circle the word that is spelled correctly.

recieve

receive

receeve

- g Write in standard form.

$3,000 + 400 + 10 + 9$

- h Write a sentence using these words:
Texas, twice, explore



Complete the organizer based on the given topic.

Topic: What I did over summer vacation.

Main Idea:

Over summer vacation, I _____

_____.



Supporting Detail 1:

Supporting Detail 2:

Supporting Detail 3:

Conclusion:

Over summer vacation, _____



Name: _____

- a Jake wants to buy a gift for his sister that costs \$1.37. He has the coins shown. How much more does he need?



- (A) 69¢
(B) 67¢
(C) 66¢

- b Solve.

Brian took \$15.00 to the sporting goods store. He spent \$13.76 on a ball and a pack of gum. He wants to buy one more item that costs \$2.50. Does Brian have enough money?

yes no

- c Write in words.

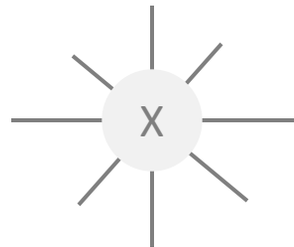
2,044

- d Choose the correct spelling.

- (A) decerate
(B) decorate
(C) decorait
(D) decarrate

- e From the X, draw:

- a diamond to the north
- a star to the southwest
- a square to the south
- a circle to the northwest
- a half-moon to the southeast
- a sun to the east
- a heart to the west
- an X to the northeast



a Choose the word to complete the sentence.

She is my best _____.

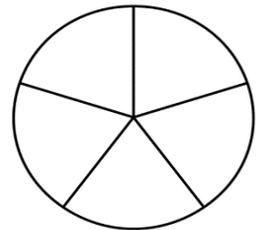
- (A) freind
- (B) frind
- (C) friend
- (D) fend

b Circle the word that means the same as the word in bold.

high wall
wide
tall
long
short

c Sarah counted 16 children playing in the park. One-fourth of them are playing kickball. How many children are playing kickball?

d Shade in one-fifth.



e Add.

$$68 + 42 + 7 = \boxed{}$$

f Circle the word in the sentence that is an adjective.

I watched a gigantic seal on the rock.

g How many zeros would you write beside the digit 3 to show a value of thirty thousand? Write the number of zeros, and then write the number in standard form.

number of zeros: _____ standard form: _____

h An abbreviation is a shorter way of writing a word. Write the abbreviation for each kind of direction and type of street.

- | | | |
|------------------|------------------|---------------------|
| 1. Road: _____ | 4. Street: _____ | 7. Drive: _____ |
| 2. North: _____ | 5. South: _____ | 8. East: _____ |
| 3. Avenue: _____ | 6. West: _____ | 9. Boulevard: _____ |
| | | 10. Place: _____ |

a Circle the word that is the **antonym** of the underlined word.

busy avenue

quiet

small

large

major

b Molly left softball practice at 4:30 p.m. She arrived home at 5:17 p.m. How long did it take Molly to get home?

(A) 57 minutes

(B) 47 minutes

(C) 37 minutes

(D) 1 hour, 17 minutes



c Fill in the blanks with the equivalent measurement. Use the conversion chart to help you.

Capacity Conversions:

1 tablespoon = 3 teaspoons

1 cup = 16 tablespoons = 8 fluid ounces

1 pint = 2 cups

1 quart = 2 pints

1 gallon = 4 quarts



1. 5 gallons = _____ quarts

2. 27 quarts = _____ pints

3. 10 pints = _____ cups

4. 18 cups = _____ pints

5. 4 tablespoons = _____ teaspoons

d Choose the sentence that has correct punctuation and capitalization.

(A) Tell Mr Smith I called.

(B) Miss. Roberts will be here soon.

(C) Our teacher is Mr. Nolan

(D) Dr. Alvarez will be late.

e Round to the nearest ten.

1. 34 _____ 4. 301 _____

2. 97 _____ 5. 246 _____

3. 198 _____ 6. 61 _____

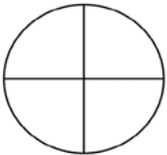
f Rewrite the sentence using correct capitalization and punctuation.

i'm really glad you could make it ann said

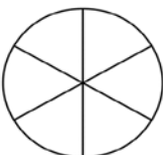
a Circle the word that is the synonym of the **bolded** word.

argue loudly
 fight
 play
 eat
 agree

c Shade the area that each fraction represents.

 $\frac{2}{4}$


1.

 $\frac{2}{6}$


2.

 $\frac{1}{3}$


3.

b Fill in the blanks with the equivalent measurement. Use the conversion chart to help you.

Capacity Conversions:

1 tablespoon = 3 teaspoons

1 cup = 16 tablespoons = 8 fluid ounces

1 pint = 2 cups

1 quart = 2 pints

1 gallon = 4 quarts



1. 2 cups = _____ tablespoons
2. 9 teaspoons = _____ tablespoons
3. 2 cups = _____ fluid ounces
4. 24 quarts = _____ gallons
5. 6 tablespoons = _____ teaspoons

d Draw a line between the subject and the predicate.
 Underline the subject once and the predicate twice.

1. My brother and I watched the baseball game today.
2. The visiting team wore bright blue uniforms.
3. The weather was perfect for a baseball game.
4. Temperatures were in the 70s.
5. The home team outscored the visiting team and won.
6. Our father picked us up in his car after the game.

e Write the numeral.

seven thousand, three hundred seventy-two _____



a Answer the questions.

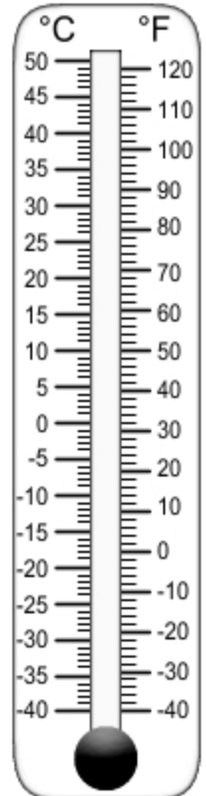
Today there were 341 adults and 446 children at the aquarium.

1. How many people were there altogether? _____
2. How many more children than adults were there? _____

b Decide if there is an error in the underlined part of each sentence. Choose the correct answer.

1. another story about our cousin in Japan.
 (A) Another story
 (B) Tell me another story
 (C) correct as is
2. Begin by describing your first day of school.
 (A) begin by describing
 (B) By describing
 (C) correct as is

c Shade 23°F.



d Write the number in words.

1,277 _____

e Rewrite the sentences with correct spelling and punctuation.

1. it is gonna rain on thursday

2. my mom get a new job and we gots to move



a Circle the common nouns in each sentence.

1. The boy lives in the blue house down the street.
2. The boy plays basketball in his driveway after school.
3. Sometimes he invites two other children in the neighborhood to play ball.
4. At 5:00 p.m. he goes inside to do his homework.

b Decide if there is an error in the underlined part of the sentence.
Fill in the circle next to the correct answer.

I had such fun swimming in the lake?

- (A) in the lake
(B) in the lake!
(C) correct as is

c Circle the word that is the antonym of the underlined word.

confident person

- smug
annoying
unsure
happy

d Find the missing numbers to make each problem correct.

1.

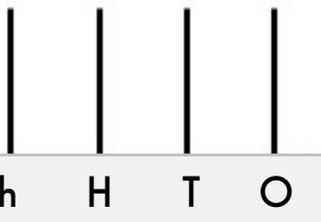
$$\begin{array}{r} 568 \\ + \underline{\quad}3\underline{\quad} \\ \hline 7\underline{\quad}8 \end{array}$$

2.

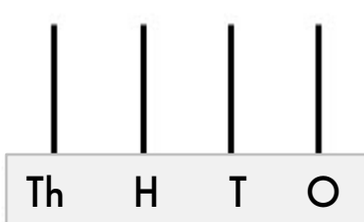
$$\begin{array}{r} 622 \\ + \underline{\quad}3\underline{\quad}5 \\ \hline \underline{\quad}6\underline{\quad} \end{array}$$

e Draw the number on the abacus.

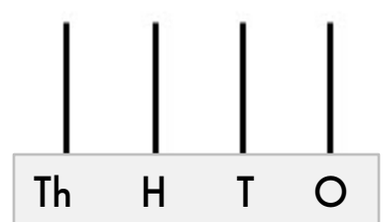
1. 3,465



2. 1,640



3. 3,054





a Complete each number pattern.

1.

14	18	22		
----	----	----	--	--

2.

14	24	34		
----	----	----	--	--

3.

114	124	134		
-----	-----	-----	--	--

4.

1,314	1,324	1,334		
-------	-------	-------	--	--

b Which reference source is the best choice to find the following?
Choose either dictionary, encyclopedia, almanac, thesaurus, or atlas.

1. the location of Mount Everest _____
2. information on Ethiopia _____
3. how to pronounce "relevant" _____
4. an antonym for the word "bright" _____
5. the longest river in the United States _____

c There are 45 children in day camp today, and the camp leaders want to divide them into 5 equal groups. How many children will be in each group?

_____ children in each group

d Correct the sentences.

1. has you ever been to an circus

2. im gone gonna go to the rodeo

e Add.

1. $120 + 50 =$ _____

2. $218 + 77 =$ _____

3. $670 + 31 =$ _____

4. $180 + 21 =$ _____



a Solve.

The charity has the following boxes of fruit to donate:

231 oranges

109 bananas

89 apples

Counted together, which of the following items give a:

- total of 320? _____
- total of 198? _____
- total of 429? _____

b Complete the analogies.

- eraser : pink :: glue : _____
- elephant : gray :: pig : _____
- tire : round :: picture frame : _____
- ice : cold :: sun : _____

c Circle the numbers that round to 4,000 when rounding by the nearest thousand.

- | | |
|----------|----------|
| 1. 3,954 | 4. 4,162 |
| 2. 3,274 | 5. 3,710 |
| 3. 4,834 | 6. 4,550 |

d Check using addition.

1.		2.	
$\begin{array}{r} 114 \\ - 72 \\ \hline \end{array}$	$\begin{array}{r} \square \\ + 72 \\ \hline \end{array}$	$\begin{array}{r} 125 \\ - 52 \\ \hline \end{array}$	$\begin{array}{r} \square \\ + 52 \\ \hline \end{array}$

e Circle the word that is spelled correctly.

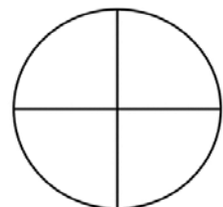
- reklus
recluse
recloose
reclews

f Match the item with the type of unit that would be best to measure it with.

- | | |
|----------------------------|------------|
| ___ 1. one orange | a. feet |
| ___ 2. a jug of milk | b. miles |
| ___ 3. distance of a river | c. yards |
| ___ 4. size of a bedroom | d. gallons |
| ___ 5. a length of fabric | e. ounces |

g

Shade in $\frac{1}{2}$





a Round the numbers to the nearest ten and circle the correct sum.

1. $8 + 15 + 300 + 58$ _____	390	380	400
2. $49 + 78 + 301$ _____	440	430	420
3. $321 + 67 + 209$ _____	590	600	610
4. $232 + 134 + 134 + 68$ _____	550	570	560
5. $247 + 341 + 56 + 131$ _____	770	780	800
6. $63 + 63 + 63 + 63$ _____	240	230	250

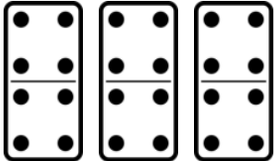
b How many syllables in each word?

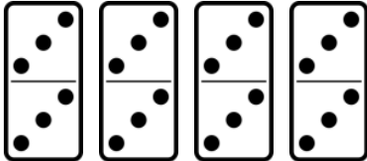
- impossible _____
- reference _____
- address _____
- friends _____

c Fact or Opinion?

- It is raining outside. _____
- Sam's painting is very good. _____

d Complete the following number sentences to find the total number of dots.

1.  3 groups of 8 dots = _____

2.  4 groups of 6 dots = _____

e Match the item with the type of unit that would be best to measure it with.

___ 1. the weight of a dump truck	a. inches
___ 2. how warm it is outside	b. feet
___ 3. distance between mountains	c. tons
___ 4. length of a paperclip	d. miles
___ 5. height of a wall	e. degrees

**a Solve.**

This morning Trevor went running at 6:35 a.m.. By the time he got back home from his run, he only had 40 minutes until he had to be at work, which starts at 8:00 a.m. If his commute from his house is 10 minutes, how long does Trevor have to take a shower and grab a quick breakfast? Show your work and write a complete sentence for your answer.

b Figures of Speech

1. The phrase “raining cats and dogs” means:
 (A) it is raining lightly
 (B) it is raining very heavily
 (C) cats and dogs come outside when it rains
 (D) rain is falling on many cats and dogs
2. The phrase “hold your horses” means:
 (A) restrain the horse
 (B) be patient
 (C) to be impatient
 (D) get excited

c Circle the correctly spelled word.

opposite
opposit
oposite
opposite

d Write the value of the underlined digit.

4,026

e Find the sum.

1. $56 + 87 =$ _____ 2. $53 + 43 =$ _____ 3. $43 + 81 =$ _____



Name: _____

a Rounding Numbers

- 1. Is 387 closer to 300 or 400? _____
- 2. Is 832 closer to 800 or 900? _____
- 3. Is 436 closer to 400 or 500? _____
- 4. Is 218 closer to 200 or 300? _____
- 5. Is 1,234 closer to 1,000 or 2,000? _____
- 6. Is 2,450 closer to 2,000 or 3,000? _____
- 7. Is 5,556 closer to 5,000 or 6,000? _____

**b Which is correct?
Circle your answer.**

- weren't
- were'nt

c Circle the correctly spelled word.

- comyunity
- community
- comunity
- commewnity

d Write a sentence for each spelling word.

- ache _____
- brook _____
- wealthy _____
- lunch _____
- topic _____
- graph _____
- built _____

e Jake is planning his birthday party. He is trying to figure out how to get 21 of his friends from his house to the local swimming pool. If there are 21 kids that need rides, how many vehicles that can seat six passengers will be needed?

_____ vehicles



Name: _____

a What two words make up each contraction?

- i've _____
- can't _____
- i'll _____

b True or False?

- 1 is a multiple of 3. _____
- 10 is a multiple of 5. _____
- 14 is a multiple of 5. _____
- 14 is a multiple of 7. _____

c Find the total cost of each purchase.

- 8 hats at \$6 each _____
- 4 tomatoes at \$2 each _____
- 6 pairs of pants at \$12 each _____
- 8 basketballs at \$4 each _____

d What word in the sentence is an adjective?

I bought a shiny bicycle helmet.

- (A) bought
- (B) shiny
- (C) bicycle
- (D) helmet

e Rewrite the paragraph using correct punctuation, spelling, and grammar.

joe is very excited? he is flying to chicago tommorow to visit his grandparants. Joe is flying on a boeing 737 from his hometown of rapid City south dakota. joe has never flown alone before.

f The Johnson's went to the farmer's market on Saturday and bought 132 raspberries. If they divided the raspberries up equally among the 4 of them, how many raspberries did they each get?

_____ raspberries



Name: _____

a Find each sum.

1.	2.	3.	4.
692	235	293	485
<u>+ 488</u>	<u>+ 197</u>	<u>+ 247</u>	<u>+ 656</u>

b Write the numeral.

$$1,000 + 300 + 50 + 5$$

c Choose the correct spelling of the word.

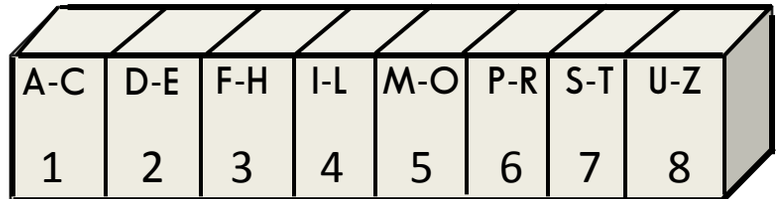
- (A) usualy
- (B) ussually
- (C) usally
- (D) usually

e Find the mistake.

$$\begin{array}{r} 448 \\ + 339 \\ \hline 777 \end{array}$$

Write the correct answer.

$$\begin{array}{r} 448 \\ + 339 \\ \hline \end{array}$$

d Use the picture of the encyclopedia set to determine the best answer to each question.

1. In which volume would you find information about different kinds of monkeys?
 - (A) volume 1
 - (B) volume 5
 - (C) volume 6

2. In which volume would you find information about Harriet Tubman?
 - (A) volume 7
 - (B) volume 3
 - (C) volume 4

3. Which of the following topics would be found in volume 3?
 - (A) Falkland Islands
 - (B) Ferdinand Magellan
 - (C) Earth
 - (D) Information Technology



Name: _____

a Add.

<p>1.</p> $\begin{array}{r} \$3.25 \\ + \$1.25 \\ \hline \end{array}$	<p>2.</p> $\begin{array}{r} \$4.25 \\ + \$3.25 \\ \hline \end{array}$	<p>3.</p> $\begin{array}{r} \$5.25 \\ + \$4.75 \\ \hline \end{array}$
---	---	---

b Circle the greater decimal in each pair.

<p>1. 0.42 0.24</p> <hr/> <p>2. 0.47 0.74</p> <hr/> <p>3. 0.36 0.63</p>	<p>4. 0.12 0.21</p> <hr/> <p>5. 0.01 0.10</p> <hr/> <p>6. 1.36 1.63</p>
---	---

c Use all of the words in the box to write a story.

wild burst avenue sideways garbage lamp

d List all the factors of each number.

6: _____

12: _____

15: _____

16: _____

e Choose the correct spelling of each word.

<p>1.</p> <p>Ⓐ bargin</p> <p>Ⓑ barghain</p> <p>Ⓒ bargain</p> <p>Ⓓ bargen</p>	<p>2.</p> <p>Ⓐ compunsation</p> <p>Ⓑ compunsashion</p> <p>Ⓒ compansashion</p> <p>Ⓓ compensation</p>
--	---



a

Read the problem, then solve.

Zoe is helping her dad paint the outside of their house. If the length of the house is 80 feet and the width is 46 feet, what is the area and perimeter of the house? Make sure you label your answers and use correct measurements.

80 feet



46 feet

b

Figures of Speech

1. The phrase “bury the hatchet” means:

- (A) die
- (B) cut wood
- (C) end a dispute
- (D) stop cutting wood

2. The phrase “wet behind the ears” means:

- (A) wet from rain
- (B) sweaty
- (C) inexperienced
- (D) unlucky

c

Round each number to the nearest hundred.

1. 1,499 _____ 4. 3,126 _____ 7. 3,009 _____

2. 2,689 _____ 5. 661 _____ 8. 101 _____

3. 5,956 _____ 6. 849 _____ 9. 4,251 _____



Name: _____

a

1. Is 351 rounded to 300 or 400? _____
2. Is 848 rounded to 800 or 900? _____
3. Is 441 rounded to 400 or 500? _____
4. Is 288 rounded to 200 or 300? _____
5. Is 405 rounded to 400 or 500? _____
6. Is 755 rounded to 700 or 800? _____

b

Find the difference.

$$\begin{array}{r} 1. \quad 69 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad 80 \\ - 39 \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad 44 \\ - 31 \\ \hline \end{array}$$

$$\begin{array}{r} 4. \quad 77 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 5. \quad 51 \\ - 48 \\ \hline \end{array}$$

$$\begin{array}{r} 6. \quad 70 \\ - 16 \\ \hline \end{array}$$

c

Write a sentence for each spelling word.

prediction _____

lurching _____

still _____

turkey _____

prove _____

stuck _____

crazier _____

d

Solve.

Cindy wants to buy 3 pounds of peaches. Each pound costs \$1.09. How much money total will Cindy give to the grocery clerk?

\$ _____



Name: _____

a Find each sum.

$$\begin{array}{r} 1. \quad 334 \\ + 334 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad 352 \\ + 127 \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad 723 \\ + 345 \\ \hline \end{array}$$

$$\begin{array}{r} 4. \quad 843 \\ + 291 \\ \hline \end{array}$$

b Round to the nearest dollar.

\$7.59 _____

c Rewrite the words with the suffix -ful.

1. hope _____

2. use _____

3. hate _____

4. care _____

5. grace _____

6. taste _____

d Round to the nearest whole number.

1. 2.13 _____ 5. 5.75 _____

2. 1.15 _____ 6. 5.01 _____

3. 3.25 _____ 7. 7.58 _____

4. 4.31 _____ 8. 8.99 _____

e List all of the factors of the number.

35 _____

f Rewrite the following sentences using correct capitalization.1. david lives in the city of sacramento.
_____2. jessica jones performed "yankee doodle" with the band on friday.
_____3. lorelai and her father went to gonzo's ice cream parlor.
_____4. lorelai and her mother went shopping for shoes in eugene, oregon.



a Using only nickels, dimes, quarters, and half-dollars, list two different ways the following amounts could be made.

1. 25¢ _____
2. 40¢ _____
3. 50 ¢ _____
4. 75 ¢ _____

b Rewrite the words with the suffix **-ing**.

1. make _____
2. save _____
3. move _____
4. close _____

c Find the missing numbers to complete the mystery square where every row, column, and diagonal in the square adds up to 49.

14		30
	24	
23		6

d Circle the misspelled words and write the words correctly on the lines.

1. The human boddy is made of cells. _____
2. The musac was played on the piano. _____
3. The sky is the colar blue. _____
4. Please stande up and raise your hand. _____
5. The son is the star at the center of the solar system. _____
6. I have a few qestions about the assignment. _____
7. There are many types of fishe in the sea. _____
8. The continent is a vast erea. _____
9. Please marke it with a pen. _____
10. The dogg sat and barked. _____



Name: _____

a Find each sum.

1.	2.	3.	4.
392	535	363	385
<u>+488</u>	<u>+187</u>	<u>+147</u>	<u>+606</u>

b The **e** in the word **never** sounds most like the word:

- (A) neither
 (B) pleat
 (C) heater
 (D) lever

c Add an **-s** to these words.
Change the **-y** only if necessary.

1. dry _____
 2. fly _____
 3. cry _____
 4. fry _____
 5. carry _____
 6. multiply _____

d Which of the following number sentences are true and which are false? Write T if true, F if false.

1. $26 + 13 = 13 + 27$ _____
 2. $82 - 22 = 22 - 82$ _____
 3. $10 + 5 + 5 = 10 + 2 + 8$ _____

e Kelly bought a shirt for \$12 and 3 pairs of socks that were \$7 each. What was the total cost?

Cost of shirt		Cost of socks		Total cost
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>

f Choose the meaning for each underlined word.

- | | |
|-----------------------|------------------------|
| 1. <u>loose</u> pants | 2. <u>bank</u> deposit |
| (A) lost | (A) sediment |
| (B) tight | (B) rocks |
| (C) slack | (C) to put in |
| (D) thin | (D) to remove |

g An astronomer is someone who studies _____.

- (A) rocks
 (B) earthquakes
 (C) outer space
 (D) weather



a There are 435 elementary students and 15 staff members going to the play "The Webster" at the local performance center. If the local performance center can only hold 275 people at a time, how many performances will the elementary school need to schedule so all staff and students can see the play? Show your work and write a complete sentence for your answer.

b Write 6 words that end with the suffixes **-ain** or **-an**.

c Which one is correct?

cant

can't

d Suzy has \$1.50. She needs to go to the supermarket and buy apples. Each apple costs 30¢. How many apples can Suzy buy with her money?

Suzy can buy _____ apples.

e What is the word name for 5,603,305 ?

- Ⓐ five million, six zero three thousand, three zero five
- Ⓑ five million, six hundred three thousand, three hundred fifty
- Ⓒ five million, six hundred three thousand, three hundred five
- Ⓓ five million, six hundred three, three hundred five

f Fred's Farm Store received a shipment of 75 wheelbarrows. The store has sold 21 of the wheelbarrows. How many wheelbarrows does the store have left?



Name: _____

a Complete the multiplication charts.

1.

x	1	2	3	4
2				

2.

x	6	7	8	9
3				

b Circle the words that are spelled correctly.

connect blizzard

vitamins waight

polece docter

depot friend

vehecle eurth

c Write a sentence for each spelling word.

picture _____

distrust _____

wrote _____

body _____

carpenter _____

sickness _____

however _____

d Jessica bought 30 pieces of candy and decided to split them evenly with two of her friends. If all 3 get equal amounts, how many pieces of candy do they each get?

$$\square \div \square = \square$$



Name: _____

a Find each sum.

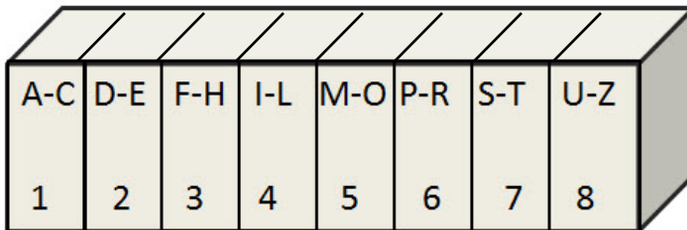
1.	2.	3.
3929	4351	3630
+ 4880	+ 2872	+ 1470
-----	-----	-----

b A meteorologist is someone who studies _____.

- (A) outer space
 (B) weather
 (C) meteors
 (D) water and its properties

c Using Resources

Use the picture of the encyclopedia set to determine the best answer to each question.



1. In which volume would you find information about hawks?
 (A) volume 4
 (B) volume 3
 (C) volume 1
2. Which of the following topics would be found in volume 7?
 (A) information about lakes
 (B) the life of Linus Pauling
 (C) Renaissance artwork
 (D) the life cycle of a star

d Find the missing number.

18, 26, 34, __, 50, 58

- (A) 42
 (B) 44
 (C) 40

e

David has 66 baseball cards and 146 football cards. Jackson has 113 baseball cards and 41 football cards. In total, David has how many more cards than Jackson?

f Cindy bought 3 cans of paint that cost \$12 each. If she paid the clerk with a \$50 bill, how much change did she get?

money paid		cost of paint		change
<input style="width: 100%;" type="text"/>	-	<input style="width: 100%;" type="text"/>	=	<input style="width: 100%;" type="text"/>



a Find the value.

1. 7 tens _____
2. 6 tens _____
3. 12 tens _____

b Multiply.

1. $3 \times 10 =$ _____
2. $12 \times 10 =$ _____
3. $14 \times 10 =$ _____

c Circle the correctly spelled word.

- comyunity
- community
- comunity
- commewnity

d What words make up each contraction?

1. doesn't _____
2. i've _____
3. can't _____
4. i'll _____
5. wouldn't _____
6. would've _____

e Circle the misspelled word in each sentence.
Write the word correctly on the line.

1. My mother found a good bargun at the supermarket. _____
2. Sandy was certin that she turned her homework in on time. _____
3. The puppy was an orphan. _____
4. She went out into the hall to get a drink from the fountin. _____
5. The oxn worked hard. _____
6. The compas directed us north. _____
7. He had absolut proof that a crime had occurred. _____
8. The equater passes through Kenya. _____
9. Jesse's mom was given \$1,000 as compsateon from the insurance company. _____



- a Create a multiplication word problem using the numbers 2 and 354, and then solve it.

- b Write a short story using the spelling words in the box.

red apron muffin pumpkin usually
easy today ever piece since

- c Find the missing numbers.

1. $9 \times \underline{\quad} = 63$
2. $6 \times \underline{\quad} = 42$
3. $\underline{\quad} \times 5 = 45$
4. $\underline{\quad} \times 8 = 56$

- d Past, present, or future?

1. I went to the dock and saw a ship. _____
2. She is getting a cavity filled at the dentist. _____
3. He will join the city council. _____
4. I had nasal surgery. _____
5. It will be low tide. _____



a

Fact and Opinion

Fact: Something that is true and can be proven.

Opinion: Your feelings, or someone else's, about a topic.

Write one fact and one opinion about the topic given.

example: Volleyball

Fact: Volleyball is played with six people on each side of the court.

Opinion: Volleyball is the best sport ever.

Topic: Weather

Fact: _____

Opinion: _____

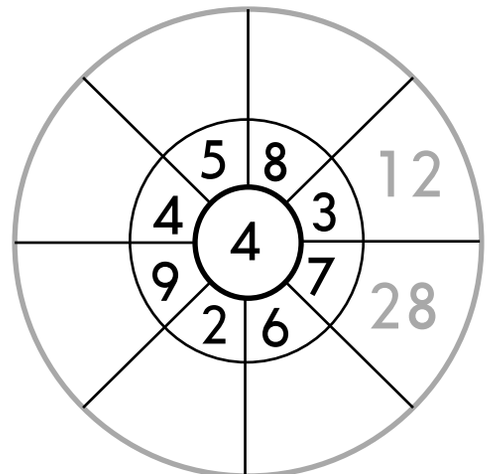
b

Find the sum. Use the inverse operation to check your answer.

$$\begin{array}{r} 742 \\ + 163 \\ \hline \end{array} \quad \begin{array}{r} \underline{\hspace{2cm}} \\ - \end{array}$$

c

Complete the multiplication wheel. The first two have been done for you.



d

Find the product.

1.	2	2.	2	3.	2	4.	2
	<u> </u>		<u> </u>		<u> </u>		<u> </u>
	x 1		x 3		x 4		x 8



Name: _____

a Divide.

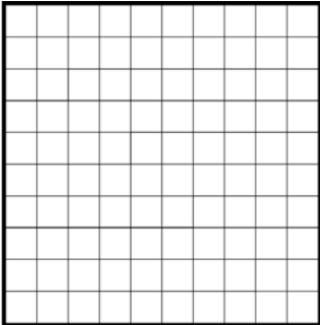
1. $7 \overline{)35}$ 2. $9 \overline{)72}$ 3. $5 \overline{)35}$

b Frozen water is called

(A) steam
(B) fog
(C) ice
(D) vapor

c Shade part of the hundreds square to match the given fraction.

$\frac{65}{100}$



d Subtract.

1. $\begin{array}{r} 518 \\ -325 \\ \hline \end{array}$ 2. $\begin{array}{r} 405 \\ -115 \\ \hline \end{array}$ 3. $\begin{array}{r} 318 \\ -243 \\ \hline \end{array}$

e Find the product.

1. $\begin{array}{r} 3 \\ \times 4 \\ \hline \end{array}$ 2. $\begin{array}{r} 3 \\ \times 5 \\ \hline \end{array}$ 3. $\begin{array}{r} 3 \\ \times 2 \\ \hline \end{array}$

f Circle the misspelled word or words in each sentence. Write the correct spelling of the word or words correctly on the line(s).

- The childrun petted the hors. _____, _____
- The penguin is a type of burd. _____, _____
- There is a problum in the comunity. _____, _____
- The children were tolled to lissen. _____, _____
- An orgunism is a living thing in an eccosystem. _____, _____

g Write 6 words that end with -en.



a Write the word that best completes each sentence.

1. It's against the rules to _____ drinks into the gymnasium.

took taked bring

2. _____ visit you on Sunday.

He He'll He's

3. Gabby's car _____ a flat tire.

has gotten have

4. Michael's puppy _____ with the ball.

playing played play

5. Grandma _____ three cucumbers from the garden.

taken picked pick

b Which Earth movement results in day and night?

- (A) deposition
- (B) revolution
- (C) rotation
- (D) gravity

c Divide.

$$1. \quad 55 \div 5 =$$

$$4. \quad 49 \div 7 =$$

$$2. \quad 48 \div 4 =$$

$$5. \quad 52 \div 4 =$$

$$3. \quad 42 \div 7 =$$

$$6. \quad 72 \div 9 =$$

d The workers picked 350 apples from the trees today. If they put 5 apples into each bag, how many bags will they need?

e Circle the correct way to divide each word into syllables.

1. prod • uct

2. ha • ppened

3. me • asure

pro • duct

hap • pened

m • easure

p • roduct

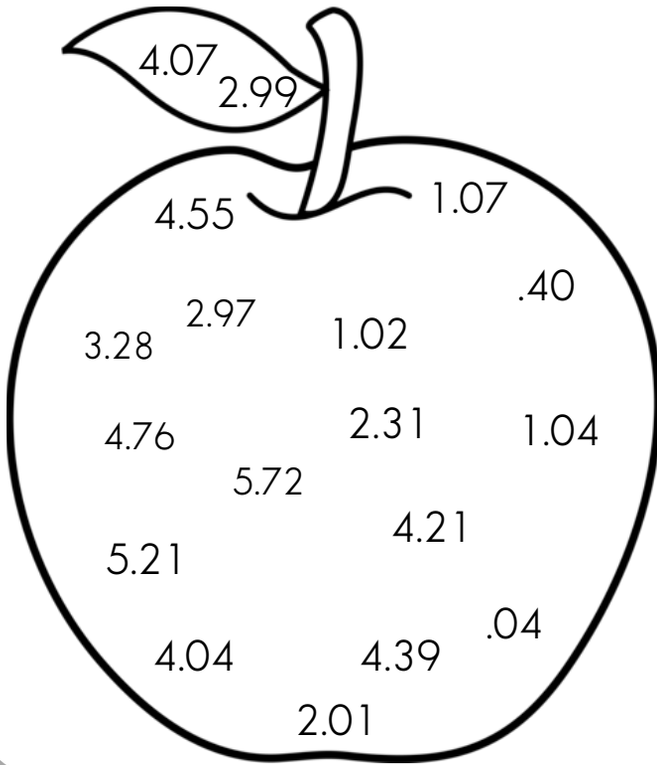
ha • ppen • ed

mea • sure



a

Order the decimals from least (1) to greatest (18).



1. _____ 10. _____
2. _____ 11. _____
3. _____ 12. _____
4. _____ 13. _____
5. _____ 14. _____
6. _____ 15. _____
7. _____ 16. _____
8. _____ 17. _____
9. _____ 18. _____

b

Use the digits 2, 3, 5, 6, 7, and 9 to complete the problem.

$$\begin{array}{r}
 \square \square \square \\
 + \square \square \square \\
 \hline
 1,049
 \end{array}$$

c

The produce clerk put 7 green onions in each bunch. She has 4 bunches. How many green onions total does she have?

d

Combine the sentences into one sentence.

1. Chris called the bike store. He was put on hold. He was put on hold for five minutes.

2. Norma bought a gift. Norma bought wrapping paper. But she forgot to buy a card.



Name: _____

a Complete the multiplication charts.

1.

x	6	7	8	9
8				

2.

x	0	1	2	3
7				

b Fact or Opinion?

1. The honey bee is one of the most important insects in the world.

2. Honey and peanut butter sandwiches are tasty.

c Write a sentence for each spelling word.

metric _____

resistance _____

flammable _____

stomach _____

curve _____

blizzard _____

weight _____

d Mrs. Johnson has 100 colored pencils to use for a project in geography class today. If all the students are each given 5 colored pencils, then how many students are in the class?

$$\square \div \square = \square$$



Name: _____

a Circle the synonym of the bolded word.

stroll downtown

drive

walk

store

ride

b Find the product.

1.
$$\begin{array}{r} 7 \\ \times 1 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 6 \\ \times 5 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 7 \\ \times 7 \\ \hline \end{array}$$

c Rewrite each address using the appropriate abbreviations.

1. 3453 West Rooney Boulevard _____

2. 549 East Brady Avenue _____

3. 201 South 8th Street _____

d Brody's Baking Company can make 9 batches of cookies per hour. How many batches of cookies can they make in 6 hours?

e Circle the word in the sentence that is an adjective.

I watched a gigantic seal on the rock.

f Shade the part of each group to match the given fraction.

1. $\frac{1}{2}$

2. $\frac{1}{4}$

g Circle the correctly spelled word.

honard

honered

honerd

honored



Name: _____

a Place the spelling words in alphabetical order.

- neutral
- nutrients
- measure
- mental
- nasal
- natural
- mountain
- morning
- numeral
- money
- mimicry

b This or that?

Would rather be a shark or a whale? Write one complete sentence explaining your choice and use correct punctuation and capitalization.

c Find the sum. Use the inverse operation to check your answer.

$$\begin{array}{r} 2,578 \\ + 1,327 \\ \hline \end{array} \quad \begin{array}{r} \underline{\hspace{2cm}} \\ - \\ \hline \end{array}$$

d Write each of the fractions in words.

1. $\frac{1}{4}$ _____
2. $\frac{1}{2}$ _____
3. $\frac{3}{4}$ _____

e Circle the word that does not belong.

- apple orange pear
- carrot watermelon banana

f Circle the word with the correct spelling.

- somtimes
- sumtimes
- sometimes
- sommtimes

g Sentence or not a sentence? Write yes or no.

My family went to. _____



Name: _____

a Common or proper noun?

George Washington

b Write an equation.

2 times as many as 7 is 14.

c Choose the correct reference source (atlas, almanac, dictionary, thesaurus, or encyclopedia) that would be best to use to look up each topic.

1. information about barn owls _____
2. which line of latitude Gabon is on _____
3. the world record holder in the 100 meter sprint _____
4. the number of syllables in the word camouflage _____

d Write the word or words that best complete each sentence.

1. Jamie and _____ are going fishing.

me I him

2. _____ your brother with you to the pool.

Brought Brought Bring

3. The plane _____ 6 seats.

have gots has

e Label each of the decimals on the number line.

a.	0.20	b.	0.25	c.	0.75
d.	0.08	e.	0.10	f.	0.90





a Classifying means to place objects together into groups. For example, carrots, lettuce, and beets are all vegetables. Reading, math, and science are all school subjects.

In each box, cross out the word in each group that does not belong.

1.

whale dolphin shark
starfish horse porpoise

2.

bat glove saddle
helmet ball jersey

3.

rain snow ice
sleet frozen hail

4.

blender oven toaster
stove microwave couch

b Circle the correct spelling of the word.

evrybudy averybody everybody everyboddy
everybody everibody everybudy everybuddy
everibody everybody everybody everiboddy

c Circle the larger number in each pair.

1. 567,300 563,700

2. 101,053 101,153

3. 419,467 419,099

d Write the correct time.

1.



2.



3.



4.



e Change each word from its singular form to plural.

- | | |
|------------------|----------------|
| 1. content _____ | 4. cliff _____ |
| 2. picture _____ | 5. candy _____ |
| 3. wolf _____ | 6. knife _____ |



Name: _____

a Common or proper noun?mountain
_____**b** Write an equation.2 times as many as 8 is 16.
_____**c****Reference Sources**

Choose the correct reference source (atlas, almanac, dictionary, thesaurus, or encyclopedia) that would be best to use to look up each topic.

1. information about birch trees _____
2. the location of the Red Sea _____
3. the highest recorded temperature on Earth _____
4. a word with the same meaning as happy _____

d

1. Circle the words that have the same sound as the /oo/ in "groove."

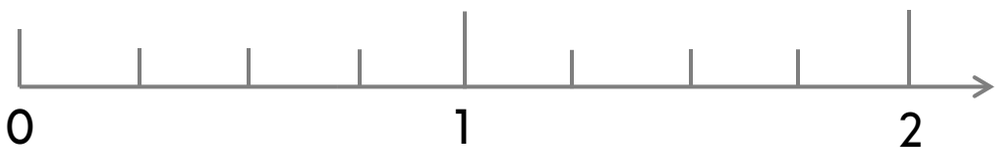
smooth book love fruit door

2. Circle the words that rhyme with "whole."

bowl soul knoll pole roar

e

Label each of the following fractions on the number line.

a. $\frac{1}{4}$ b. $\frac{1}{2}$ c. $1\frac{1}{2}$ d. $\frac{3}{4}$ e. $1\frac{3}{4}$ 



Name: _____

a Circle the word that is correct.

weren't

were'nt

c Circle the correctly spelled word.

orphan

orphane

orphain

orfane

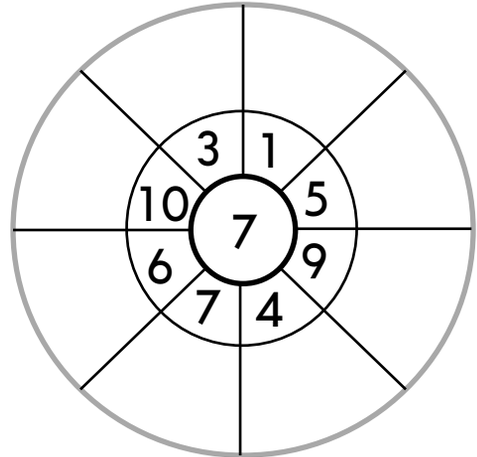
d Find the quotient.

1. $14 \div 7 =$ _____

2. $18 \div 6 =$ _____

3. $7 \div 7 =$ _____

b Complete the multiplication wheel.



e Find the missing factors to complete the table.

Multiply by <input type="text"/>	
Input	Output
2	16
4	32

f Read each sentence. Circle the misspelled words. Write the correctly spelled word on each line.

1. The fabric was satinn. _____

2. The commuttative and asociative laws of mathematics are difficult for Charles to understand. _____, _____

3. To make the bedrom complet, it needed a knew coat of paint.

_____, _____, _____



a

Choose the word from the box to complete each analogy.

blue	surfing	lamp
cow	track	

Remember: An analogy uses word relationships to compare one group to another group.

1. Cushion is to couch as light bulb is to _____.
2. Skiing is to mountain as _____ is to ocean.
3. Green is to grass as _____ is to sky.
4. Canary is to sing as _____ is to moo.
5. Airport is to airplane as _____ is to train.

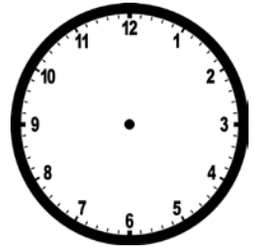
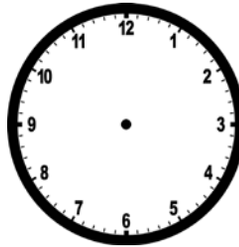
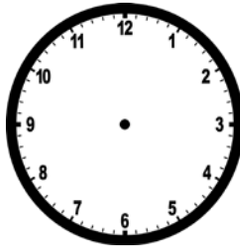
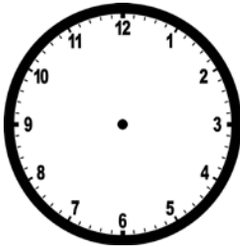
b

Round each of the amounts to the nearest ten cents.

- | | | |
|--------------|--------------|--------------|
| 1. 59¢ _____ | 2. 47¢ _____ | 3. 8¢ _____ |
| 4. 99¢ _____ | 5. 16¢ _____ | 6. 88¢ _____ |

c

Complete each clock to show the time given.



- | | | | |
|----------------|-------------------|--------------------|----------------|
| 1. 5 min. to 9 | 2. 25 min. past 6 | 3. quarter past 10 | 4. half past 3 |
|----------------|-------------------|--------------------|----------------|

d

This or That?

In one complete sentence, describe whether you would rather be a farmer or a scientist? Use correct punctuation and capitalization.



Name: _____

- a Circle the word that is the synonym of the **bolded** word.

gradually cook

slowly

boil

quickly

hot

- b Circle the word that is the antonym of the **bolded** word.

silent evening

patient

noisy

perfect

quiet

- c What kind of sentence is each of the following? Write declarative, exclamatory, interrogative, or imperative on the line.

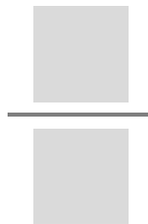
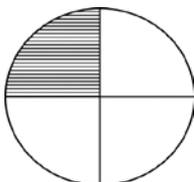
1. Jill carried the baby to safety. _____
2. How did Nancy do tonight? _____
3. Go back and fetch the key. _____
4. Clay was trained to be a pilot. _____
5. Who will follow John? _____
6. The team played well today! _____
7. Jake was very excited! _____

- d Suppose this week the price of pork goes down and the price of beef goes up. A customer visiting the supermarket today will probably:

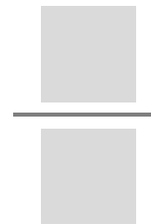
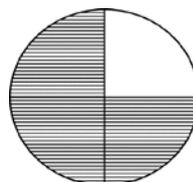
- (A) buy the same amount of pork and more beef
 (B) buy less pork and more beef
 (C) buy less beef and less pork
 (D) buy more pork and less beef

- e What does the shaded portion of the fractions represent? Write your answer next to each.

1.



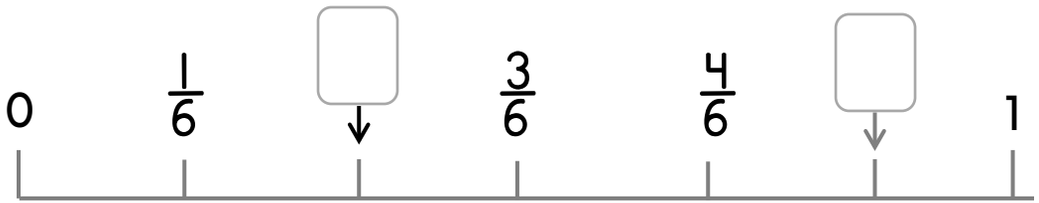
2.





a

Write the correct fraction in each box on the number line.



b

Which terms are both used to describe the weather?

- (A) erosion and runoff
- (B) precipitation and groundwater
- (C) air temperature and wind speed
- (D) gravity and wind direction

c

Solve.

Clare is baking a pie. The recipe calls for $1\frac{3}{4}$ cups of flour, but Clare only has $1\frac{1}{2}$ cups in her cupboard. She will ask her neighbor if she can borrow some flour. How much flour will Clare need to ask to borrow to complete the recipe?

d

Classification

Use the words in the box and place them into their correct category.

Breads/Grains

Meats

Dairy

Spices

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

- | | | | | |
|---------|----------|---------|---------|---------|
| nutmeg | oregano | yogurt | butter | lamb |
| bagels | basil | beef | ricotta | muffins |
| oatmeal | paprika | cereal | milk | cheddar |
| salmon | tortilla | chicken | cumin | turkey |



Name: _____

- a Order the fractions below from greatest to least.

$$\frac{5}{8} \quad \frac{5}{7} \quad \frac{4}{7} \quad \frac{2}{7}$$

_____, _____, _____, _____

- b What type of scientist uses a balloon to help them obtain information?

- (A) geologist
(B) meteorologist
(C) seismologist
(D) microbiologist

- c Circle the correct spelling of the word.
Cross out the words that have incorrect spelling.

favrite favorite favorite faveright
faverrite favorite faverite favoright
favorite faverite favorite feveright

- d Complete the shape so that it is symmetrical.



- e Find the context clues within each sentence. On the line, write the plural form of the word in the box that matches each context clue.

glass dish family sandwich backpack

- Charlie went to the doctor to get his eyes examined and was prescribed _____.
- Carol brought two _____ to the family picnic.
- All of the _____ raved about Carol's baked beans.
- Mom packed _____ for our hike.
- She packed them into our _____.

- f Combine each sentence pair by connecting the subjects with the conjunction **and**.

Dawn went to the beach. Jessica went to the beach.



Sudoku

In Sudoku the goal is to find the right placement for the numbers 1 through 9 in each row, column and box. All nine numbers must be used, and none can be repeated. Some of the numbers have been given for you already.

	7		8	4		3		5
5	3		6	2		8		
8	4		3			6		7
3	5	8			2		1	
		4		6		2	5	8
		2	5	1	8		7	
		7			4	5	3	9
	2	5	7		6	1	8	
4	8		1	5	9	7		2



a

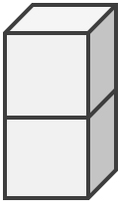
Homonyms

Complete each sentence using the correct word from the brackets.

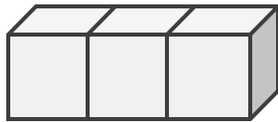
1. Byron had enough _____ to buy the sticker. [scents, cents]
2. Sadie was gone for an _____. [hour, our]
3. Mark chopped _____ for the fire. [would, wood]
4. He likes to _____ his grandma letters. [right, write]
5. Mrs. Peters asked Aiden to read _____. [aloud, allowed]

b

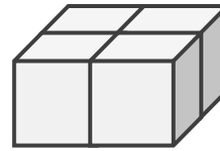
Calculate the volume of the shapes made with 1-inch sides.



1.



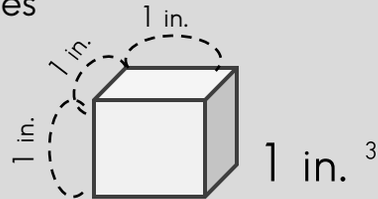
2.



3.

Reminder: The volume of a cube with sides of 1 inch is called 1 cubic inch.

It is written as 1 in.^3



c

What is the past tense of the verb **think**? _____

d

What form of energy is made when paper is burned?

- (A) electrical
- (B) chemical
- (C) heat
- (D) magnetic

e

In a city government, who is the leader of the executive branch?

- (A) chief
- (B) mayor
- (C) president
- (D) governor



a Write the missing word in each sentence.

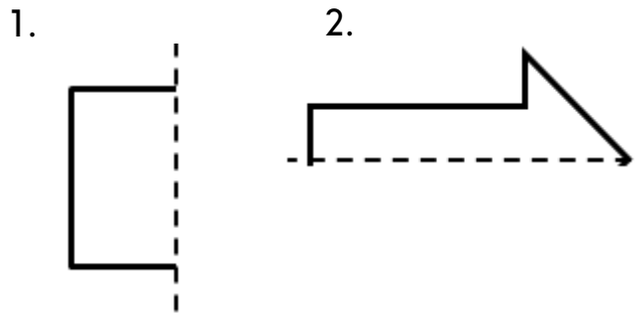
- creak 1. The bathroom door has a _____.
- creek 2. We played at the _____ and caught tadpoles.

- one 3. We _____ the game tonight.
- won 4. We had _____ apple to share between us.

b Circle the word that is the antonym of the bolded word.

- | | |
|-----------------------|--------------------|
| 1. | 2. |
| silent evening | cheap shoes |
| patient | free |
| noisy | brown |
| perfect | expensive |
| quiet | warm |

c Complete the shapes so they are symmetrical.



d There are 16 ounces (oz.) in 1 pound (lb.). Place the following pieces of fruit in order from heaviest (1) to lightest (8).

- | | | | |
|-----------------|------------------|-------------------|-----------------|
| a. 4 oz. _____ | c. 2 lbs. _____ | e. 10 lbs. _____ | g. 3 oz. _____ |
| b. 6 oz. _____ | d. 8 oz. _____ | f. 9 oz. _____ | h. 7 oz. _____ |

e Insert the correct verb from the brackets to complete the sentence.

After I _____ my _____ lesson, I went for a _____.

[finish / finished] [swam / swim] [ran / run]



a Read the words in each box below. Then combine the words from each box to make compound words on the lines below.

grand any life
sun basket earth

mother ball quake
body flower time

_____ grandmother _____

b Would pounds (lb.) or ounces (oz.) be used to weigh the items below?

- 1. 5 almonds _____
- 2. a birthday card _____
- 3. a car _____
- 4. a watermelon _____
- 5. a tennis ball _____
- 6. a bowling ball _____

c Rewrite the sentence to make it correct.

its going to rain toeday said frank

d Write the correct time and whether it is a.m. or p.m. below each clock.

1. [morning]

2. [daytime]

3. [nighttime]





Name: _____

- a List the different ways that the numbers 4, 5, and 1 can be arranged.

- b Mario is my best _____.

- (A) freind
(B) freiend
(C) frind
(D) friend

- c Consumers thinking about purchasing a product decide what to buy because of:

- (A) the price of the product
(B) the quality of the product
(C) the availability of the product
(D) all of the above

- d Are the shapes below possible arrangements of the shapes in the box? Write **yes** or **no**.



1. ○ ○ △ □ _____
2. △ △ □ ○ _____
3. △ □ △ ○ _____

- e Circle the correct spelling of the word.

frind friend freind friend
frend friend friend frieind
friend fryend freiend friend

- f Write the name of your state and its capitol.

- g Underline the subject. Circle the verb that agrees with the subject in parentheses and then write it on the line.

1. Justin _____ the beach for the first time.
(see, sees)
2. He _____ a shell at the beach.
(find, finds)
3. Justin's mother _____ the shell a "sand dollar."
(call, calls)



Answer the questions using the menu board.

Bob's Burger Bonanza

Open Daily 11:00 a.m. – 8:00 p.m.
555-500-5500

Hamburger	\$3.00
Cheeseburger	\$3.25
Chicken Strips	\$3.75
Grilled Cheese	\$2.75
Corn Dog	\$2.75
Hot Dog	\$2.50
Fries or tater tots	\$1.25
Soda products	\$1.00
Milk Shakes	\$1.75

1. What is the total cost for one cheeseburger, fries, and a milk shake?
2. Taylor has \$10 and needs to order two grilled cheese sandwiches, an order of fries, and a soda, how much money will she have left?
3. Carmen bought two items totaling \$5.75. One item was the cheeseburger. What was the other item?



Name: _____

a Solve.

1. $9 \times 10 =$

2. $11 \times 2 =$

b **Poison** means _____.

(A) to spread disease

(B) to litter

(C) to cause illness, injury, or death from a substance

(D) to act hostile

c Choose the word that is spelled correctly.

We should _____ for Casey's birthday party.

(A) decorait

(B) decorrate

(C) decorate

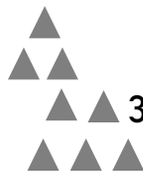
(D) decarate

d Complete the compass rose using: W, S, E, NW, SW, NE

e Are these possible arrangements for 8 triangles? Write **yes** or **no** in the spaces provided.

1. _____ 

2. _____ 

3. _____ 

4. _____ 

5. _____ 

6. _____ 

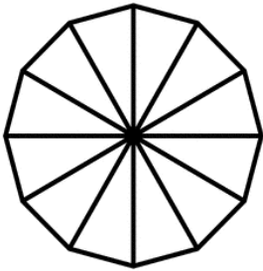
f In what year was the United States Constitution written?

1766 1787 1776 1676



Name: _____

a

Shade in $\frac{8}{12}$ 

b

Capture means _____.

- (A) to rise
 (B) to take possession of by force
 (C) to release
 (D) to fall

c

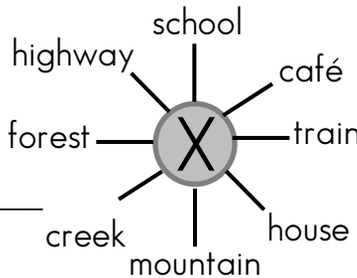
Circle the verb in parentheses that agrees with the subject.

- _____ you going to the play tonight?
[Is / Are]
- The audience _____ at the banquet.
[applaud / applauded]
- I _____ a fourth grader. They _____ fifth graders.
[am / are / is] [am / are / is]

d

Shane is standing at X. What can he see if he looks:

- north _____
- south _____
- southeast _____
- southwest _____
- northeast _____
- northwest _____
- east _____
- west _____



e

Add the correct punctuation marks to each sentence.

- Amy Jennifer and Gloria went for a bike ride tonight
- The recipe calls for walnuts flour eggs chocolate chips and butter
- Susan bought 3 shirts 2 pairs of socks 2 hats and a sweater



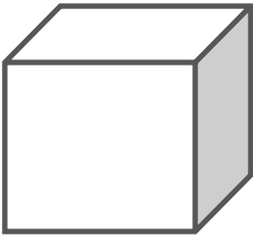
a Rewrite each set of words below in order from general to specific.

1. color lime green

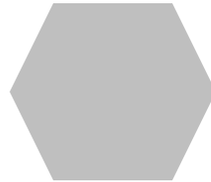
2. brisket beef meat

3. sandwich hoagie turkey

b Draw another cube.



c What type of polygon is the shape below?



d Combine the sentences with a conjunction from the box.

but and so or

1. Drake doesn't eat nachos. He doesn't eat pizza. He doesn't eat candy.

2. John went to the store. They were out of milk.

3. Lisa visited Tulsa. Lisa visited Fargo. Lisa visited Austin.

4. Sam went to the pool but it was closed. He went to the park instead.



a How many minutes have passed from the time shown on the left to the time shown on the right?

1.

p.m.



p.m.



minutes

2.

p.m.



p.m.



minutes

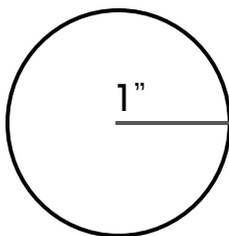
b Read each verb. Write **present** or **past** on each line.

- | | |
|----------------|---------------|
| 1. began _____ | 5. come _____ |
| 2. begin _____ | 6. came _____ |
| 3. flew _____ | 7. gave _____ |
| 4. fly _____ | 8. give _____ |

c Find the answer. Write any remainders in your answer.

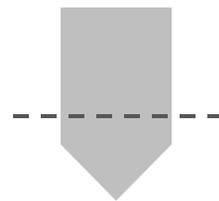
38 chairs placed in 6 rows. How many chairs are in each row?

d Find the diameter.



The diameter is _____.

e Is the dotted line a line of symmetry? Write **yes** or **no**.





a Circle the correct spelling of the word.

eratic errattic

erratic erattic

b How much money is shown?

c **Dictionary Guide Words**

The words on the top of a dictionary page are called **guide words**. These words list the first and last words on a dictionary page. You can tell which words will appear on that particular page by looking at the guide words.

Example: *dial* - *doll*

Look at the sets of guide words below.
The page they are found in the dictionary is located in the center.

green	56	grid
weight	286	weld
brought	18	building
watery	284	wave

1. On what page would you find the word **welcome**? _____
2. On what page would you find the word **wattage**? _____
3. Would the word **brother** be found on page 18? _____
4. Would the word **grieve** come before or after page 56? _____

d Draw lines of symmetry through each of the polygons.

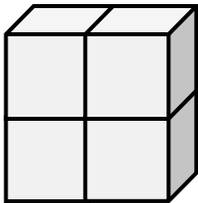


a Write sentences using the spelling words in the box. Use correct capitalization and punctuation.

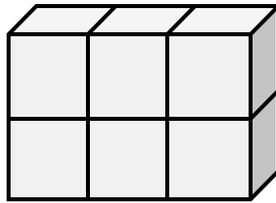
produce
surface
decided
pioneer
treasure

1. _____
2. _____
3. _____
4. _____
5. _____

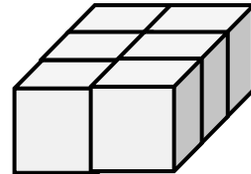
b Calculate the volume of the shapes made with 1-inch sides.



1. _____



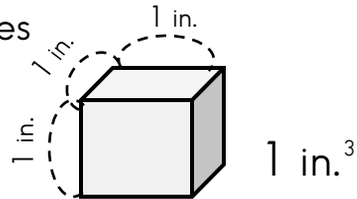
2. _____



3. _____

Reminder: The volume of a cube with sides of 1 inch is called 1 cubic inch.

It is written as 1 in.³

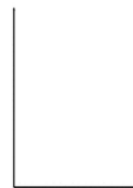


c What is the past tense of the verb **sleep**? _____

d What tool should a student use to see very fine details of an object?

- (A) thermometer
- (B) barometer
- (C) graduated cylinder
- (D) hand lens

e What type of angle is this?



answer: _____



a Would you find information about Benjamin Franklin in:

- (A) an atlas
- (B) a dictionary
- (C) an almanac
- (D) an encyclopedia

b Circle all of the common nouns.

English	plane	cells
Fargo	German	country
poet	machine	boat

c Pretend you are sending a letter from your home to your school's address. Write both addresses using the correct way of addressing an envelope.



d Choose the word that means the same as the underlined word.

My sister was grumpy this morning.

- (A) tired
- (B) sad
- (C) sick
- (D) unpleasant

e Write each answer in simplest form.

1. $\frac{2}{3} - \frac{1}{3} = \square$

2. $\frac{3}{7} - \frac{1}{7} = \square$

3. $\frac{7}{9} - \frac{5}{9} = \square$

4. $\frac{8}{9} - \frac{3}{9} = \square$



Name: _____

a Subtract. Simplify.

$$\begin{array}{r} 1. \quad 2 \frac{2}{3} \\ - 1 \frac{1}{3} \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad 4 \frac{3}{8} \\ - 3 \frac{4}{8} \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad 8 \frac{8}{10} \\ - 3 \frac{3}{10} \\ \hline \end{array}$$

$$\begin{array}{r} 4. \quad 9 \frac{2}{6} \\ - 2 \frac{2}{6} \\ \hline \end{array}$$

b Find the mystery number.

Clues:

1. The number has the digits 2, 9, and 8.
2. The number is an odd number.
3. The number has an 8 in the hundreds place.

What is the mystery number?

c Where are the hour and minute hands?



hour _____

minute _____

time

d Circle the correctly spelled words.

rememember

remember

remember

remmemmber

remembur

remomber

remember

rimember

e Rewrite each sentence so that it is correct.

1. we wood like to go see gramma this sumer said mark

2. we listen to a lecture by scientist who study the ocseen



a Shown is a shelf at a grocery store. Which food item is found at the following positions?

1. top right corner _____
2. left of the chili _____
3. in the center _____
4. far left of middle shelf _____
5. far right of bottom shelf _____
6. top left corner _____

salsa	pickles	tuna
rice	pasta	sauces
beans	soup	chili

b Draw a picture and shade a part of it to show the fraction given.

$$3\frac{2}{3}$$

c Tic-Tac-Toe Synonyms

Circle the three words in a row that are synonyms.

clean	tidy	dirty
bright	unclean	fresh
filthy	orderly	dark

d Add or subtract.

$$\begin{array}{r} 1. \\ 8.3 \\ + 3.8 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \\ 7.0 \\ - 4.1 \\ \hline \end{array}$$

$$\begin{array}{r} 3. \\ 6.9 \\ - 6.8 \\ \hline \end{array}$$

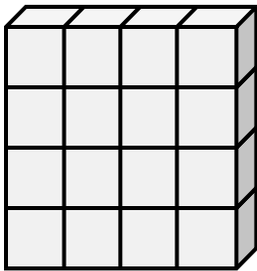
$$\begin{array}{r} 4. \\ 9.5 \\ + 4.4 \\ \hline \end{array}$$

$$\begin{array}{r} 5. \\ 3.32 \\ - 2.89 \\ \hline \end{array}$$



a Find the volume of the figures. Use the formula below if you need help.

1.



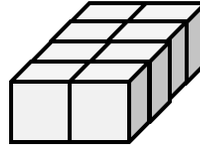
height = _____

width = _____

length = _____

volume = _____ cubic units

2.



height = _____

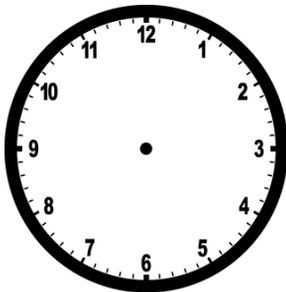
width = _____

length = _____

volume = _____ cubic units

A way to find volume is to use this rule:
volume = length x width x height

b Draw the hour and minute hands using the information provided.



hour: 8

minute: 44

c Write the state shown.



d Write the possessive pronoun from the box that completes each sentence.

our their her his my

1. I know that _____ swimming ability will improve with lessons.
2. Grandma wrote the ingredients for _____ favorite bread recipe.
3. John made sure he gave me _____ new address.
4. When I went to visit grandma and grandpa for the summer, they made sure they gave me _____ house key.
5. During _____ next trip to Ecuador, we will try to eat as much local cuisine as possible.



Name: _____

a

Opinion or fact?

Maine is the best state to visit in the summer.

- (A) This statement is an opinion.
 (B) This statement is a fact.

b

Use $<$, $>$ or $=$ to make the statement true.0.30 0.3

c

Write each of the decimals in words.

1. 0.19 _____
 2. 0.36 _____

d

Circle the correct spelling of the word.

- useing
 eusing
 using
 uesing

e

Choose the pronoun that can replace the underlined portion of the sentence.**John and Sheila** own a popular restaurant.

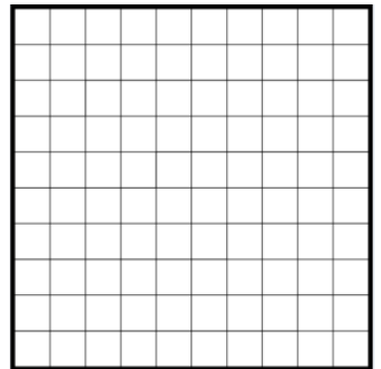
- (A) She
 (B) They
 (C) He

f

Complete the analogies.

1. basketball : hoop :: soccer : _____
 2. salmon : fish :: frog : _____
 3. pumpkin : fall :: fireworks: _____
 4. goggles : swim :: surfboard : _____

g

Shade in $54/100$ 

h

What unit would be the best to measure a football field?

inches miles yards kilometers feet



Name: _____

a How many syllables are in the following words?

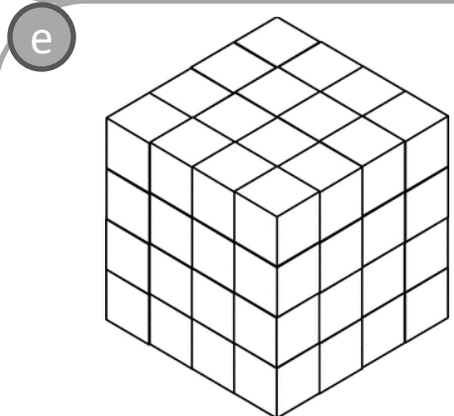
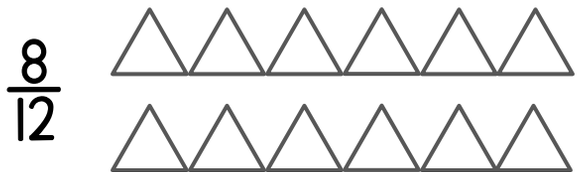
- 1. absolute _____
- 2. blanket _____
- 3. machine _____
- 4. carefully _____
- 5. leisure _____

b How many small words can you make with the word **together**? Write them on the lines.

c Circle the word that does not belong.

- street highway avenue
lane park road

d Shade part of the group to match the given fraction.



How many blocks make up this cube?

_____ blocks

f Provide another word that would belong in the group.

- spinach broccoli kale
cabbage cucumber _____

g Circle the word with the correct spelling.

- cystem systim system
sistem sistum sistum
cisstum sistim cistum

h Write a sentence for each spelling word.

green _____

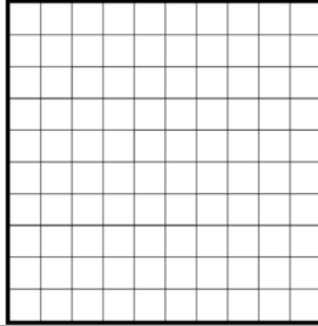
stood _____



Name: _____

- a Shade part of the hundreds square to match the given fraction.

$$\frac{24}{100}$$



- b Which one is correct?
Circle your answer.

won't

wont

- c **Electric** means _____.

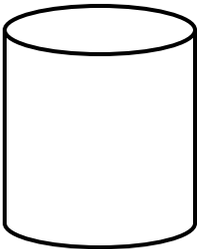
- (A) to elect; to choose by vote.
(B) a component part.
(C) to charge, produce electricity.
(D) to resume normal shape after distortion.

- d Multiply.

$$\begin{array}{r} 1. \quad 73 \\ \times \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad 26 \\ \times \quad 4 \\ \hline \end{array}$$

- e Draw the shape.



- f Find the equivalent fractions.

$$1. \quad \frac{1}{3} = \frac{\quad}{6} \qquad 2. \quad \frac{4}{5} = \frac{\quad}{10}$$

$$3. \quad \frac{4}{16} = \frac{\quad}{8} \qquad 4. \quad \frac{6}{8} = \frac{\quad}{4}$$

- g Write a sentence for each spelling word.

contain _____

gadget _____

erratic _____

blanket _____

island _____



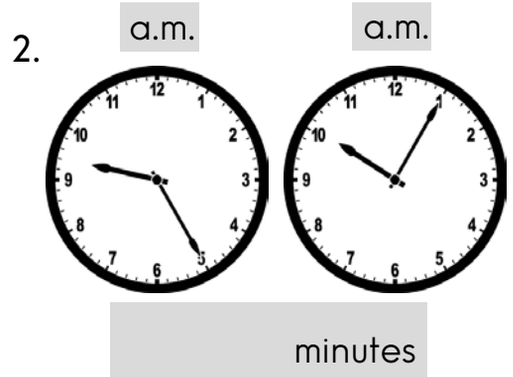
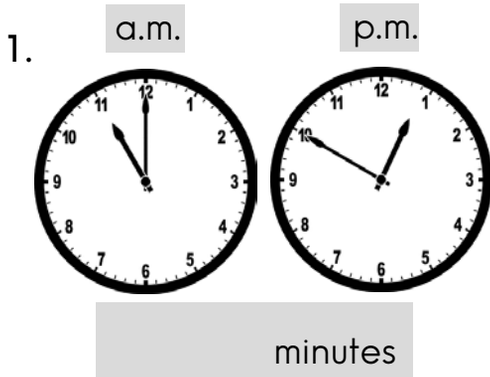
a

Rewrite each phrase as a possessive phrase. The first one has been done as an example.

1. the helmet belongs to Aiden Aiden's helmet
2. the lakes in Minnesota _____
3. the basketball belongs to Kenzie _____
4. the sculpture is by Michelangelo _____
5. the computer belongs to Devin _____

b

How many minutes have passed from the time shown on the left to the time shown on the right?



c

Find the answer. Write any remainders in your answer.

45 days. How many weeks are there? _____

d

Write the missing comma or commas.

Monday May 14 2015

e

Multiply.

1.	2.	3.
16	81	15
x 4	x 3	x 2
-----	-----	-----



a The words in the box ending in **-er**, **-ure**, and **-or** are all mixed up! Sort them into their correct categories.

future humor janitor radiator nature
creature weather danger finger

-er

-ure

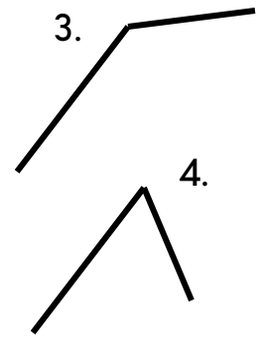
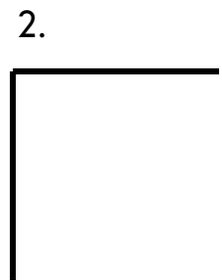
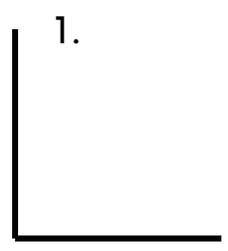
-or

b Flying squirrels glide between trees, but cannot truly fly like a bird can.

This sentence is:

Circle your answer
Fiction Non-Fiction

c Circle all of the right angles below.



d Add the correct suffix to make the sentences complete.

-ful -less -ly

- 1. My new puppy is very play_____.
- 2. We must speak soft_____ in the library.
- 3. Max was breath_____ after riding his bike up the hill.



a Circle the correct spelling of the word.

recieve receive

riceive receive

b Is this enough money to buy 99¢ worth of apples?

yes no

c **Dictionary Guide Words**

Look at the sets of guide words below. The page they are found in the dictionary is located in the center.

track	231	trap
tinsel	229	tonight
lint	137	lock
leisure	135	license

- On what page would you find the word tradition? _____
- On what page would you find the word title? _____
- Would the word level be found on page 137? _____
- Would the word lead come before or after page 135? _____

d Fill in the missing fractions on the number line.

e Draw a circle around the letters that have a line/lines of symmetry.

H R C S F T



Name: _____

a Verb or Adjective?

1. allow _____
2. bright _____
3. run _____

b Fact or opinion?

Tom Brady is the greatest quarterback in football history.

fact opinion

c Look at the calendar.
What day is:

1. August 12? _____
2. August 21? _____
3. August 2? _____
4. What is the third Friday of the month? _____
5. The first day of the month? _____
6. The last day of the month? _____

AUGUST						
Su	M	T	W	Th	F	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

d Answer the questions using the recipe card.**Pizza Dough**

- 3 c. of flour
- 1 tsp. sugar
- 1 package active dry yeast
- 2 tbsp. vegetable oil
- 1 tsp. salt
- 1 c. warm water (110°F)

Combine flour, salt, sugar, and yeast in a large bowl. Mix in oil and warm water. Spread out on a large pizza pan. Top as desired.
Bake at 350°F for 20 to 25 minutes.

1. What does **tsp** stand for? _____
2. What does **c.** stand for? _____
3. What does **tbsp** stand for? _____
4. What does **°F** mean? _____



Name: _____

a Write the antonym for each word using the words from the box.

innocent rare few lazy smooth wild

- 1. ambitious _____
- 2. rough _____
- 3. guilty _____
- 4. tame _____
- 5. common _____
- 6. many _____

b Correct these sentences.

- 1. our clase wen't on a feild trip to providence paper mill in longview washington

- 2. robert ain't gonna wanna go to the swiming pool after spendeing all day at soccar camp

c Complete the table of collected data about vehicles.

B, T, Bl, B, W, B, Y, Y
 G, W, T, T, B, Bl, W, Bl
 G, G, W, B, W, Y, T, Bl
 G, Bl, W, Y, T, B, W, T

Y = yellow
 B = blue
 W = white
 Bl = black
 G = green
 T = tan

Color	Tally	Total
yellow		



- a Look at the number below. Find the place values. The first one has been done as an example for you.

2,450,365

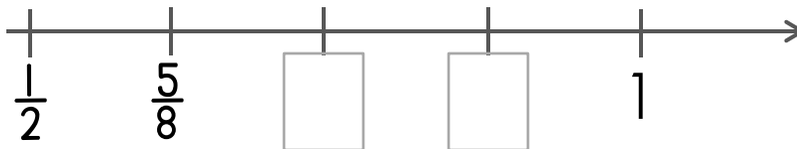
1. Name the digit in the ones place. _____
2. Name the digit in the tens place. _____
3. Name the digit in the millions place. _____
4. Name the digit in the hundreds place. _____
5. In what place is the digit 0? _____
6. In what place is the digit 4? _____

- b Rewrite each sentence using commas.

1. Aunt Ingrid has been to Norway Denmark Sweden and Finland.

2. Sean likes mustard olives tomatoes and lettuce on his sandwich.

- c Complete the number line.



- d Fill in the missing numbers.

1. $4 \times 5 = 2 \times \underline{\quad}$

2. $4 \times \underline{\quad} = 8 \times 2$

3. $3 \times \underline{\quad} = 6 \times 5$

- e Multiply.

1.
$$\begin{array}{r} 14 \\ \times 4 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 17 \\ \times 4 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 23 \\ \times 3 \\ \hline \end{array}$$



- a Change the word from singular to plural.

potato _____

- b Multiply.

$$\begin{array}{r} 1. \ 73 \\ \times \ 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \ 79 \\ \times \ 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3. \ 63 \\ \times \ 6 \\ \hline \end{array}$$

c

Reference Sources

Choose the correct reference source (atlas, almanac, dictionary, thesaurus, or encyclopedia) that would be best to use to look up each topic.

1. information about how the lungs work _____
2. the location of Aruba _____
3. the world's highest recorded temperature _____
4. synonyms of the word "rare" _____

d

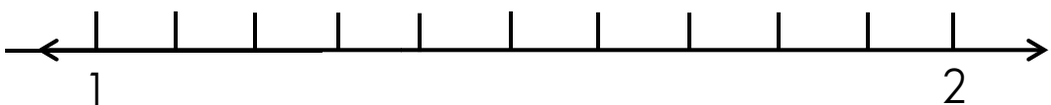
Write the word from the brackets that best completes the sentence.

1. Matt and _____ are going swimming.
[me | him]
2. _____ your baseball mitt with you to the park.
[Brought Brought Bring]
3. The cake _____ 11 candles.
[have gots has]

e

Label each of the decimals on the number line.

- a. 1.20 b. 1.25 c. 1.75 d. 1.80 e. 1.10 f. 1.90





- a** Classifying means to place objects together into groups.
For example, carrots, lettuce, and beets are all vegetables.
Reading, math, and science are all school subjects.

Cross out the word in each group that does not belong.

- | | | | |
|----|--|----|---|
| 1. | delta bay coast
slough transport inlet | 2. | college education degree
university class congress |
| 3. | equation latitude poles
compass region longitude | 4. | pancreas liver kidneys
skin habitat heart |

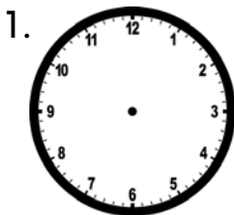
- b** Circle all of the correct spelled words.
Cross out the words that have incorrect spelling.

chilren chillrin children childdden
chillrin children chillin children
childrun chillrun childeren children

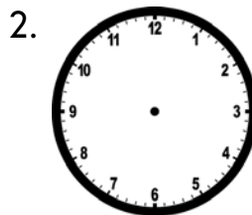
- c** Circle the larger decimal in each pair.

1.	10.79	10.97
2.	19.01	18.99

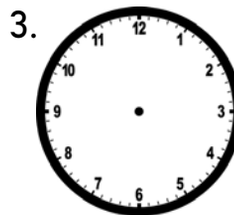
- d** Draw the minute and hour hands on the clock for the time given.



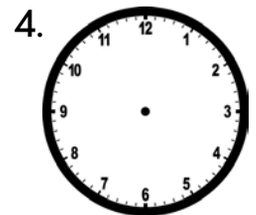
7:01



11:37



6:19



8:47

- e** Change each word from its singular form to plural.

- | | |
|------------------|-----------------|
| 1. buffalo _____ | 4. fossil _____ |
| 2. tomato _____ | 5. lunch _____ |
| 3. class _____ | 6. camper _____ |



a Write the correct fraction in each box on the number line.

b When a cup of water at room temperature is put in a freezer, the water's state of matter will change from:

- (A) solid to liquid
- (B) liquid to gas
- (C) gas to solid
- (D) liquid to solid

c Solve.

Robby is making soup. The recipe calls for $3\frac{1}{4}$ cups of chicken stock, but Robby only has $1\frac{1}{2}$ cups in his pantry.

How much more chicken stock will Robby need to complete the recipe?

d **Classification – Types of Transportation**

Place the words in the box into their correct category.

train subway blimp monorail bus jet
 motorcycle cargo ship kayak cruise ship taxi helicopter
 sailboat canoe ferry

Water

Air

Land



a

Homonyms

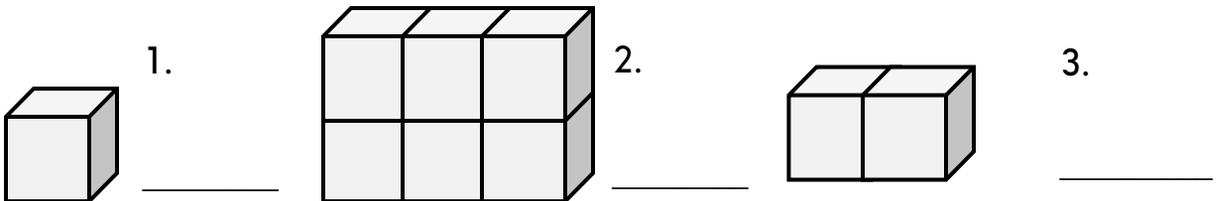
Circle the correct word for each sentence.

Homonyms are words that sound the same as one another but have different meanings. Often, they are spelled differently as well. **Right and write are homonyms.**

1. Marcie got a letter in the _____. (**male, mail**)
2. The dog's dirty _____ made a mess of the floor. (**paws, pause**)
3. Grandma's favorite _____ is a daisy. (**flower, flour**)
4. We went _____ shopping before school begins. (**close, clothes**)
5. Peter nailed the _____ onto the tree house. (**bored, board**)

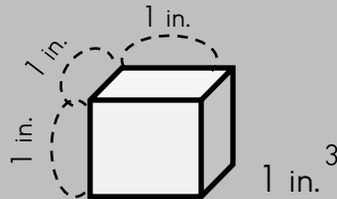
b

Calculate the volume of the shapes made with 1-inch sides.



Reminder: The volume of a cube with sides of 1 inch is called 1 cubic inch.

It is written as 1 in.^3



c

What is the past tense of the verb **find**? _____

d

What type of job requires a hose, ax, and a ladder?

- (A) electrician
- (B) contractor
- (C) firefighter
- (D) police officer

e

In a state government, who is the leader of the executive branch?

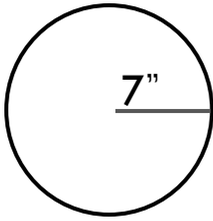
- (A) chief
- (B) mayor
- (C) president
- (D) governor



Name: _____

a

Find the diameter.



The diameter is _____.

b

Multiply.

1.
$$\begin{array}{r} 203 \\ \times 4 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 181 \\ \times 3 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 234 \\ \times 2 \\ \hline \end{array}$$

c

Perform the math operation on each word.

1. admire - e + able = _____

2. un + happy - y + i + ly = _____

3. un + like + ly = _____

d

Complete each sentence by adding a hyphen, comma or colon. Write hyphen, comma or colon to identify the type of punctuation mark you added.

1. Our flight departs from the airport at 6__50 A.M. _____

2. We are going to fly to Nassau__Bahamas. _____

3. We each had to pass through an X__ray before boarding. _____

e

Draw a picture and shade it to show the fraction.

$$\frac{7}{11}$$

f

Tic-Tac-Toe Synonyms

Circle the three words in a row that are synonyms.

hot	warm	cold
lukewarm	blazing	icy
freezing	frigid	heated



a

Write a sentence using each of the sensory words in the box. Use two or more of the words in each sentence.

salty	rough	sweet	touch
mangy	fluffy	stinky	hear

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

b

Shade in $\frac{9}{14}$

c

Read the word definition. Then, circle the word that best matches the definition.

n. person living in solitude.

warlock
skeptic
fugitive
hermit

d

If the guide words on a dictionary page were “**fallacy**” and “**fate**,” which words would be on the page? **Circle them.**

far	federal	farther	fan
fee	fame	falter	fate

e

Fill in the blanks to complete the word.

w _ u l _ n ' _



Name: _____

a

Match the words to make compound words. Then, write the compound words on each line.

eye

son

1. _____

hand

bean

2. _____

blue

book

3. _____

step

lash

4. _____

soy

glasses

5. _____

eye

berry

6. _____

b

Jenny's school theater production has 26 students participating. Diane's school theater production has 3 times as many students in it than Jenny's. How many students are participating in Diane's?

c

How much change would you get back from the store clerk?



Item Purchased: Basketball

Amount given to clerk: \$5.00

Price of item: \$3.45

Change \$ _____

d

You are blindfolded and flown to another country. You don't know where you are. The only clues you have is that everyone speaks French, you were given crepes to eat, and everyone is talking about a special tower and a city named Paris. Where are you?



e

What state entered the union in 1959, is considered the biggest of the 50 states, features the highest peak in North America, and is known for their major salmon and crab fishery?



Name: _____

a Write your spelling words.

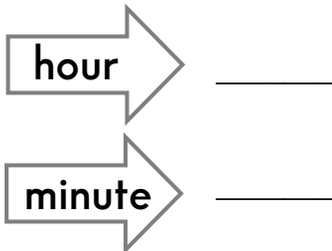
b Find the mystery number.

Clues:

1. The number has the digits 4, 9, and 0.
2. The number is an even number.
3. The number has a 4 in the ones place.

What is the mystery number?

c Where are the hour and minute hands?



time

d Circle the words that are spelled correctly.

- | | | |
|-------|--------|-------|
| goes | gose | goze |
| goese | goes | goess |
| gos | goese | gows |
| goes | geowes | goees |

e Rewrite the sentences.

1. my faverite coler of paint is blew

2. gloria wood'nt cleen her rewmm



Name: _____

a Multiply.

1.	2.	3.
410	265	387
$\times 4$	$\times 3$	$\times 5$

b Add.

1.	2.	3.
$\frac{5}{8}$	$\frac{4}{9}$	$\frac{2}{5}$
$+\frac{2}{8}$	$+\frac{3}{9}$	$+\frac{3}{5}$

c Write **SP** for **subject pronoun** or **OP** for **object pronoun** to identify each underlined word.

- They are leaving to go to Tulsa, Oklahoma today. _____
- It is very cold and windy today. _____
- She brought our sick neighbors dinner last night. _____
- It was painful to walk after falling down today. _____
- We invited them to camp with us this weekend. _____

d Change the words into adjectives by adding the suffix **-ic**.**Remember:** If the word ends in an **e** or a **y**, drop it before adding **-ic**.

- | | |
|------------------|-----------------|
| 1. hero _____ | 6. idiot _____ |
| 2. athlete _____ | 7. energy _____ |
| 3. allergy _____ | 8. angel _____ |
| 4. artist _____ | 9. scene _____ |
| 5. magnet _____ | 10. drama _____ |

e Divide. Show any remainders.

1.	2.	3.	4.
$7 \overline{)38}$	$5 \overline{)27}$	$3 \overline{)72}$	$6 \overline{)54}$



a Circle the correct abbreviation for **centimeter**.

cm

c.m.

CM

b The troll sat on the tower and befriended a wizard.

 fact **fiction**

c Write the numbers below from smallest to largest.

1.00, 1.08, 0.98, 0.87, 2.00, 1.98

d Shade in $\frac{12}{12}$

e Read the definition.
Circle the word that matches the definition.

n. answer to a problem;
a dissolving; liquid with
something dissolved in it.

addition

test

solution

solvent

f If the guide words on a dictionary page were "**sandal**" and "**saw**," which words would be on the page? Circle the words that would be on the page.

sanitary sardine scald scarf

sauce sash scalp scanner

g Fill in the blanks to complete the word.

pr_ss_re

h Use $<$, $>$ or $=$ to make each statement true.

1. 0.9 1.02. 0.2 2.0



a

1. Write a word from the box in the first column.
2. Write the suffix of the word in the second column.
3. Write another word with the same suffix in the third column. Use a dictionary to check its spelling. The first one has been done for you as an example.

dentist	artist	soundless	twisted
mended	painless	chemist	fearless

dentist	-ist	vocalist
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

b

Read the sentences. Are they written in past, present or future? Write **P** for past, **Pr** for present, or **F** for **future**.

1. Carly has a game on Friday. _____
2. Jim gave an excellent speech. _____
3. Mom is at the store. _____

c

Fill in the grid to show the decimal 4 tenths.

--	--	--	--	--	--	--	--	--	--



Name: _____

a Add.

$$\frac{7}{10} + \frac{6}{10} = \frac{13}{10} = 1\frac{3}{10}$$

b

1. What is the past tense of **film**?

2. What is the past tense of **drive**?

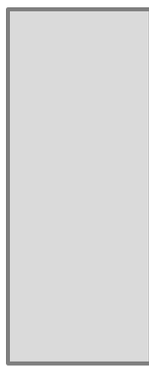
c Write the following words and add the suffix -less to each.

end dream pain help thank fear

d Some foods are healthier than others. Healthy foods give us energy and help us grow. What are some healthy foods that you enjoy eating?



e Find the area.



44 in.

22 in.



_____ in.²

f What is the state capital of Rhode Island?



Name: _____

a Match the words to make compound words. Then, write the compound words on each line.

shoe

eye

sail

stop

steam

table

boat

maker

spoon

boat

light

witness

1. _____

2. _____

3. _____

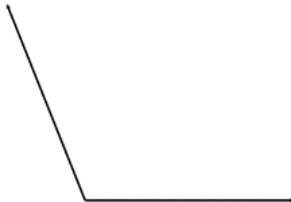
4. _____

5. _____

6. _____

b Change the past tense word **found** into present tense.

c What type of angle is this?

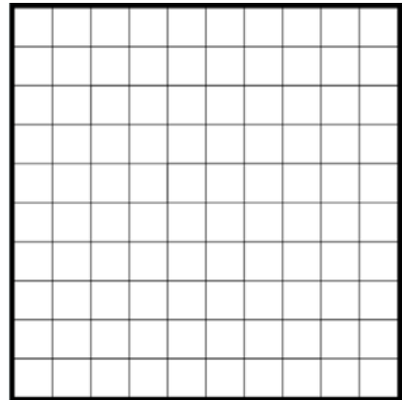


(A) right

(B) acute

(C) obtuse

d Fill in the grid to show the decimal 0.7



e Evelyn has eight $\frac{1}{4}$ cups of flour. How many whole cups of flour is this equal to?

_____ cups



Name: _____

a Write the missing factors and products.

1. $3 \times 6 = \underline{\quad} \times 2 = \underline{\quad}$

2. $4 \times 0 = \underline{\quad} \times 9 = \underline{\quad}$

b Write words that remind you of summer.

c Write the plural form of each noun.

1. knife _____
2. community _____
3. pen _____
4. glove _____
5. wolf _____
6. goose _____
7. sheep _____
8. calf _____

d Perform the math operation on each word.

1. option + al = _____
2. mis + guide - e + ance = _____
3. decorate - e + ion = _____
4. admire - e + ation = _____

e Rename the measurement.

43 inches

_____ feet _____ inches

f Multiply.

1.
$$\begin{array}{r} 50 \\ \times 10 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 20 \\ \times 10 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 30 \\ \times 10 \\ \hline \end{array}$$



Name: _____

a Round the numbers to the nearest hundred.

1. 367 _____

2. 812 _____

3. 416 _____

4. 288 _____

Round the numbers to the nearest thousand.

5. 1,294 _____

6. 2,650 _____

7. 5,656 _____

b Write six adjectives to describe yourself.

_____	_____
_____	_____
_____	_____

c Solve.

Pat has 1.7 liters of vinegar in a container and 0.9 liter in another container. How much vinegar does Pat have in all?

d Write a sentence for each spelling word.

brown _____

week _____

stand _____

blanket _____

habit _____

warm _____

common _____

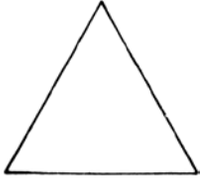


Name: _____

a Circle the correctly spelled word in each column.

1.	scool	2.	clousr
	skool		clothsure
	shool		closure
	scool		clowsure
	school		klosure

b Circle your answer.



This triangle is: **equilateral**
isosceles

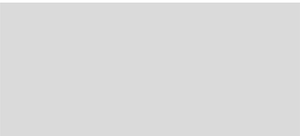
c Add.

1.		2.		3.		4.	
	11,786		17,321		585,908		98,006
	+ 3,432		+ 9,367		+ 5,675		+ 32,456

d Circle the word that does not belong in the group.

Europe	South America
South Africa	Asia
Africa	North America

e What state is this?

f Write two forms of the number.
2,135

g Read the definition.
Circle the word that best matches the definition.

n. small fitting or object.

pipe

nail

gadget

gaff

h Shade in the decimal .04

--	--	--	--	--	--	--	--	--	--



Name: _____

a Write the spelling words in alphabetical order.

- south
- sing
- species
- suburban
- stars
- sculpture
- street
- surface
- scientists
- seizure

b This or that?

In one or two complete sentences, explain why you would rather visit the mountains or the beach?

c Write the missing addends.

1. $\frac{3}{7} + \frac{\square}{\square} = 1$ 2. $\frac{\square}{\square} + \frac{3}{8} = 1$

d Use <, >, or = to make the statements true.

1. $60\% \bigcirc \frac{60}{100}$
 2. $5\% \bigcirc 0.5$

e How much money does Eli have in total, if he has:

1. four 25¢ coins? _____
2. six \$5 bills? _____
3. four \$20 bills? _____

f Circle the word that would come last in alphabetical order.

- shape shampoo
- share shame

g That was a wonderful carnival.

- This is a sentence.
- This is not a sentence.



Name: _____

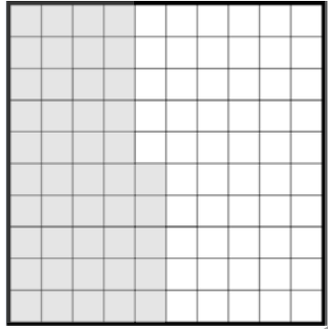
a lieutenant

Is this a common or proper noun?

(A) common

(B) proper

b What decimal is shaded on the hundreds square?



c **Reference Sources**

Choose the correct reference source (atlas, almanac, dictionary, thesaurus, or encyclopedia) that would be best to use to look up each topic.

- information about Egyptian history _____
- the location of Ghana _____
- the winner of the 1979 Super Bowl _____
- a word with the same meaning as elated _____

d Add.

$$\begin{array}{r} \$4.19 \\ + \$3.79 \\ \hline \end{array}$$

e Which one is correct?

(A) ain't

(B) aren't

f 1. Circle the words that have the same sound as the "aw" in "awkward."

apple claw Australia draw thank

2. Circle the words that have the same sound as the "au" in "author."

Australia sauce lawn hawk taught

g Write a sentence or two using the words in the box.

fog coast ocean boat



Name: _____

a Add.

$$\begin{array}{r} 1. \quad \frac{3}{6} \\ + \frac{2}{6} \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad \frac{5}{8} \\ + \frac{2}{8} \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad \frac{2}{5} \\ + \frac{1}{5} \\ \hline \end{array}$$

c Write the amount as a fraction of a dollar.

45¢ = _____

b Write the singular possessive form of each noun.

1. child child's
2. dog _____
3. pen _____
4. spider _____
5. lamp _____
6. man _____
7. teacher _____
8. picture _____

d Underline the adjectives in the sentence, then circle the noun each adjective describes.

The wind was very cold and brisk, so the woman put on her heavy green jacket.

e Write each amount as a decimal.

1. 5¢ _____

2. 25¢ _____

3. 10¢ _____

f Write the missing factors and products.

1. $2 \times 5 = \underline{\quad} \times 8 = \underline{\quad}$

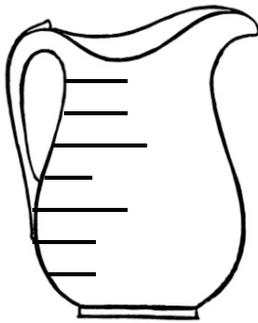
2. $4 \times 5 = \underline{\quad} \times 3 = \underline{\quad}$

g Write an addition sentence using fractions. Draw a model to show your sentence.

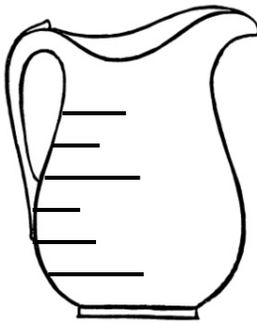


a

Sam is an employee at Sweet's Smoothie Shop. On a hot day, the shop became very busy and they had customers lined up out the door. Sam became overwhelmed and forgot which customer ordered what! You must help Sam out. Using crayons or colored pencils, shade in the right amount of juice in each measuring cup. Write the customer's name under the cup.



1. _____



2. _____

Customer Orders

Aiden - $\frac{2}{5}$ Luscious Lime (green)

Brayden - $\frac{4}{7}$ Perfect Peach (orange)

Kayden - $\frac{8}{11}$ Razz Pizzaz (red)

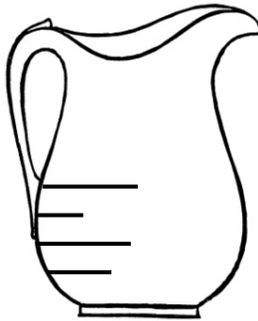
Jackson - $\frac{3}{4}$ Mango Mania (yellow)

Jason - $\frac{5}{6}$ Blueberry Blast (blue)

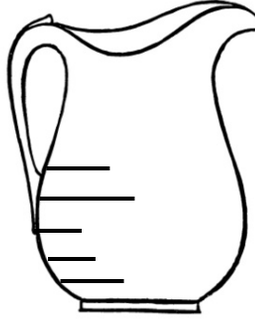
Jayden - $\frac{3}{10}$ Grape Ape (purple)



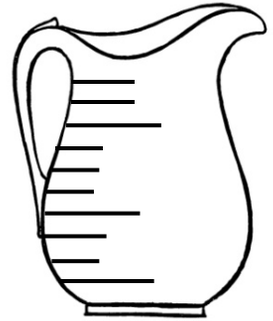
3. _____



4. _____



5. _____



6. _____

b

Add the suffix -er and -est to the words.

- 1. cold _____
- 2. slow _____
- 3. tall _____
- 4. soft _____



Name: _____

a Add.

1.	2.	3.
\$30.25	\$14.25	\$15.25
+ \$18.25	+ \$43.25	+ \$14.75

b Circle the pronoun in the box that correctly completes the sentence.

Ruby, Sam, and _____ visited the zoo.

us me I

c Use all of the words in the box to write a short story.

because hours store finally
 today Thursday clerk February

d The width of the Stonybrook Dog Park is 20 feet. The length is twice as long as its width. What is the perimeter of the dog park?

e List all the factors.

24: _____

18: _____

36: _____

f Complete each of the right angles.

1. 

2. 



Name: _____

a Compare. Use < or > .

$\frac{1}{3}$ ○ $\frac{5}{6}$

b What is the past tense of **fight**?

c Write the following words and add the suffix **-less** to each.

use end spot rest victim sense

d Add.

1. $\frac{2}{5} + \frac{3}{5} =$ 2. $\frac{5}{8} + \frac{2}{8} =$ 3. $\frac{6}{7} + \frac{1}{7} =$

e Write words that have the prefix **mis-**.

f Find the area.

54 in.

28 in.

_____ in.²

g What continent is the country **Brazil** located on?



Name: _____

a Complete the multiplication charts.

1.

x	8	9	10	11
5				

2.

x	5	6	7	8
9				

b Circle the words that are spelled incorrectly.

shure
council
happened
voise
pulled
knuckle
sprinkel
recourse

c Write a sentence for each spelling word.

correct _____

quickly _____

person _____

became _____

shown _____

strong _____

mixture _____

d The teacher has 16 sheets of paper. If she gives each child 2 sheets, how many children will get them?

$$\square \div \square = \square$$



Sudoku

In Sudoku the goal is to find the right placement for the numbers 1 through 9 in each row, column and box. All nine numbers must be used, and none can be repeated. Some of the numbers have been given for you already.

		5		8	1	4		7
8		6	4			5	1	9
1			5		9		3	
4			1			3		
	5	1		4	8	2	7	
		9			3	1	4	
6	2	8	7	1	4	9	5	3
	4				5	6	8	1
5	1	3	8	9	6	7		



Name: _____

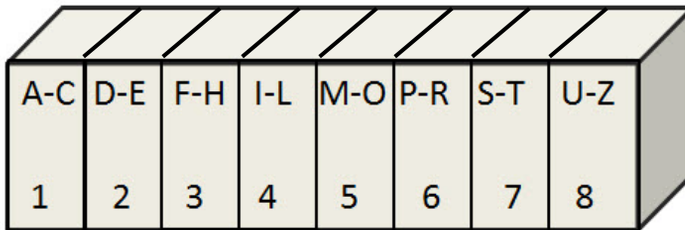
a Write the plural possessive of:

balloon

b Circle the word that is spelled incorrectly.

heart
liver
stomack
lungs

c Use the picture of the encyclopedia set to determine the best answer to each question.



1. In which volume would you find information about the country of Madagascar?

- (A) volume 4
- (B) volume 3
- (C) volume 5
- (D) volume 1

2. In which volume would you find information about the Wright Brothers?

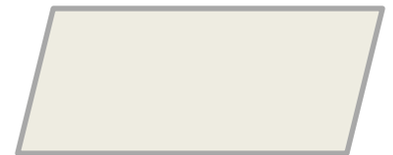
- (A) volume 3
- (B) volume 1
- (C) volume 8
- (D) volume 7

d Underline the tens place in each number.

1. 5,804,362
2. 15,543,996
3. 214,717,006

e

Does this shape have parallel sides?



Circle YES or NO

f Solve.

1. Find the difference between 5,000 and 4,402. _____
2. Find the difference between 7,000 and 3,809. _____



Name: _____

a What is the place value of the underlined number?
 43,645 _____

b Multiply.

1. $\begin{array}{r} 62 \\ \times 24 \\ \hline \end{array}$	2. $\begin{array}{r} 36 \\ \times 14 \\ \hline \end{array}$	3. $\begin{array}{r} 72 \\ \times 38 \\ \hline \end{array}$
---	---	---

c Write 6 words that end with the suffix **-ly**

d What two words make up each contraction?

1. aren't	_____	_____
2. couldn't	_____	_____
3. didn't	_____	_____
4. don't	_____	_____
5. hadn't	_____	_____
6. hasn't	_____	_____

e Find the sum.

$$\frac{3}{10} + \frac{2}{10} =$$

f Circle the misspelled word in each sentence. Write the correctly spelled word on the line.

1. We had crispy waffles for brakefast. _____
2. Jeff had a hole sandwich for lunch. _____
3. There is a canape of trees in the jungle. _____
4. Mom said, "Don't drink that. It is poisun." _____
5. Ruby herd music coming from the building. _____
6. The compas directed us north. _____
7. Dad reminded us to take our books back to the libray. _____
8. I stacked firewoud for my grandma this weekend. _____



a Write an X under the larger number in each pair.

1. $\frac{6}{7}$ $\frac{5}{7}$

2. $\frac{7}{7}$ $\frac{6}{7}$

3. 1 $\frac{8}{9}$

4. $\frac{9}{9}$ $\frac{9}{10}$

b Write a short story using the spelling words in the box.
Underline each spelling word in your story.

plowed
Monday

snowed
school

coldest
mother

foggy
fireplace

December
breakfast

c Solve.

Amelia painted $\frac{4}{6}$ of her bedroom in the morning. She had lunch at noon and then painted $\frac{1}{6}$ of her room. How much of her bedroom has she painted today?

d Write the plural form of each word.

1. goose _____

2. moose _____

3. elf _____

4. daisy _____

5. loaf _____



Name: _____

a Divide.

- 1. $7 \overline{)49}$
- 2. $9 \overline{)63}$
- 3. $5 \overline{)40}$
- 4. $4 \overline{)28}$
- 5. $5 \overline{)15}$
- 6. $4 \overline{)32}$

b Which animal has wings?

- (A) frog
- (B) mouse
- (C) rabbit
- (D) bird

c Subtract.

- 1. $\begin{array}{r} 39,518 \\ -23,325 \\ \hline \end{array}$
- 2. $\begin{array}{r} 4,005 \\ -1,195 \\ \hline \end{array}$
- 3. $\begin{array}{r} 3,188 \\ -2,433 \\ \hline \end{array}$

d Write 6 words that end in -ly

e Fill in the blanks to complete the plurals chart below.

Singular	Plural	Singular Possessive	Plural Possessive
forest	_____	forest's	_____
_____	_____	_____	strawberries'
_____	bicycles	_____	_____
daisy	_____	_____	_____
dog	_____	_____	_____

f Rewrite the sentence so that it is correct.

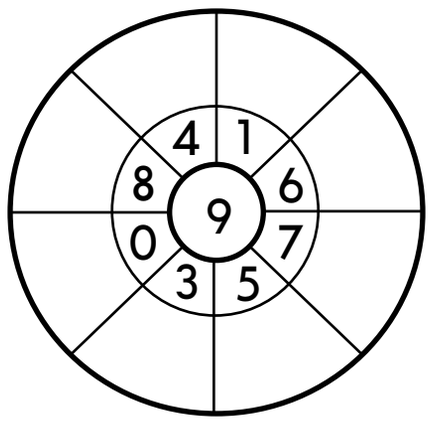
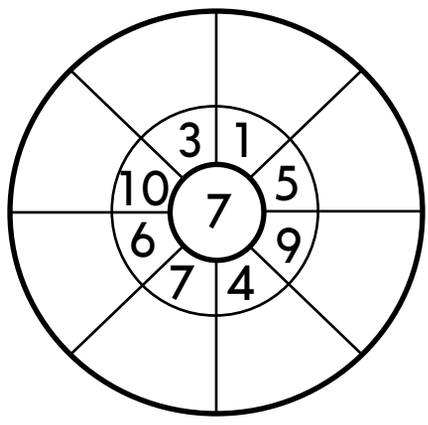
the franklin high school warriors defeated the jefferson jaguars on tuesday october 3rd



a Underline the adjective in the sentence, then circle the noun the adjective describes.

The sky was very gray this morning.

b Complete the multiplication wheels.



c Christy bought a box of 28 peaches. She used 1/4 of them to make a pie. How many peaches did Christy use to make the pie?

d Fill in the blanks to complete the word.

h _ w e _ e r

e Rename the measurement.

26 inches

_____ feet _____ inches

f Circle the correct operation and solve.

+ - x

Bryce made 42 cookies and Jenny made 46 cookies. How many cookies are there in all?

_____ cookies

g Write the mixed number as an improper fraction.

1. $5 \frac{3}{5}$ _____

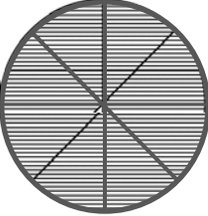
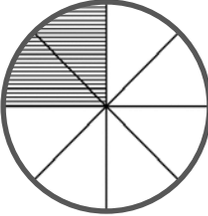
2. $3 \frac{2}{3}$ _____



a

1. Make a word using the anagram: **aces** _____
2. Make a word using the anagram: **arts** _____

b Write a mixed number for the items.

c Mark the word that is not spelled correctly.

- prepare
- filthy
- buffalo
- guyde
- awaken

d Write a statement using the words in the brackets.

Remember: A statement is a complete sentence that provides information. A statement always begins with a capital letter and ends with a period.

1. _____
[farm / horse / her / Amelia / at / rode / the]
2. _____
[asked / play / brother / game / Patrick / a / to / his / board]
3. _____
[live / Whales / the / in / oceans / world's]

e Fill in the grid to show the decimal 0.8

--	--	--	--	--	--	--	--	--	--



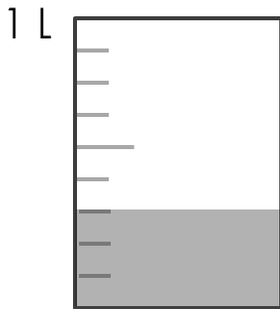
Name: _____

a What the antonym of **thrifty**?

- (A) frugal
- (B) prudent
- (C) careful
- (D) wasteful

b How many $\frac{1}{10}$ parts
are in $\frac{4}{10}$?

c How much water is in the container?



Hint: use decimals

[] L

d Circle the greater amount in each pair.

1. 20% or 45%
2. 20% or 25%
3. 1% or 100%

e Complete each statement with a subject from the box.

We The dog The police officer The helicopter

1. _____ landed in a nearby field.
2. _____ ran around the park.
3. _____ went to the new frozen yogurt shop.
4. _____ visited with children in the park.

f Circle the cause and underline the effect.

The fire alarm sounded, so we went outside.



a

Look at the following bus schedule:

	Bus Schedule				
	Bus 1	Bus 2	Bus 3	Bus 4	Bus 5
Walnut Blvd	8:00 A.M.	8:15 A.M.	8:30 A.M.	9:00 A.M.	9:15 A.M.
Oak Hill	8:05 A.M.	8:20 A.M.	8:35 A.M.	9:05 A.M.	9:20 A.M.
36 th Street	8:10 A.M.	8:25 A.M.	8:40 A.M.	9:10 A.M.	9:25 A.M.
Clinton Blvd	8:15 A.M.	8:30 A.M.	8:45 A.M.	9:15 A.M.	9:30 A.M.
Taft Ave	8:30 A.M.	8:35 A.M.	8:50 A.M.	9:20 A.M.	9:35 A.M.
Monroe Ave	8:35 A.M.	8:40 A.M.	8:55 A.M.	9:25 A.M.	9:40 A.M.

Kori got on the bus at Walnut Boulevard at 8:15 a.m. What time will she get to Clinton Boulevard?

- Ⓐ 9:30 a.m.
 Ⓑ 8:25 a.m.
 Ⓒ 8:20 a.m.
 Ⓓ 8:30 a.m.

b

Combine the word with its ending by writing it correctly on the line.

1. have + ing = _____ 3. run + ing = _____
 2. know + ing = _____ 4. receive + ing = _____

c

Complete each statement with a predicate from the box.

won first place in the marathon arrived at the burning building
 was upset because he forgot his homework writes for the media

1. The firefighters _____.
 2. The boy _____.
 3. A journalist _____.
 4. The exhausted woman _____.



Name: _____

a Circle the correctly spelled word.

haveing having

b A 6-pack of yogurt costs \$2.00. What is the unit price?

c Solve.

Carl started playing the piano as soon as he got home from school. He played the piano for 1 hour and 15 minutes. Then, it took Carl 1 hour and 45 minutes to finish his homework. When Carl finished his homework, it was 6:30. What time did Carl get home from school?

_____ P.M.

d Circle the correct spelling of the word.

women

wommen

wimmen

wimenn

e Find the product.

$$\begin{array}{r} 1. \quad 4,203 \\ \times \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad 5,540 \\ \times \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad 2,968 \\ \times \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4. \quad 3,145 \\ \times \quad 4 \\ \hline \end{array}$$

f Complete each statement with a predicate from the box.

examined the dog

loaded the patient into the ambulance

helped the boy find his mother

carefully landed the airplane

1. The police officer _____.

2. The pilot _____.

3. The veterinarian _____.

4. The EMT _____.



a Divide. Be sure to write any remainders.

1. $9 \overline{) 42}$

2. $5 \overline{) 27}$

3. $8 \overline{) 906}$

4. $5 \overline{) 602}$

b Read each word below. Write a suffix from the box that goes with the word on the line. Some words may have more than one answer.

ful less er ness ly

1. teach _____

6. sorrow _____

2. shy _____

7. play _____

3. motion _____

8. bone _____

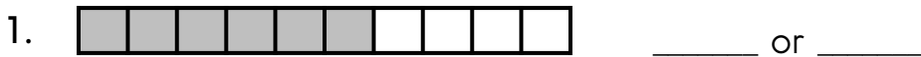
4. price _____

9. soft _____

5. harm _____

10. leaf _____

c Write the fraction and the decimal for each.





Name: _____

a Circle the word that does not belong.

- tree leaf leaves
- trunk branch tomato

b Start at 100 and count by fours.

100, _____, _____, _____, _____, _____, _____,
 _____, _____, _____, _____, _____, _____,
 _____, _____, _____, _____, _____, _____,
 _____, _____, _____

c List all the factors of each number.

10: _____, _____, _____, _____

14: _____, _____, _____, _____

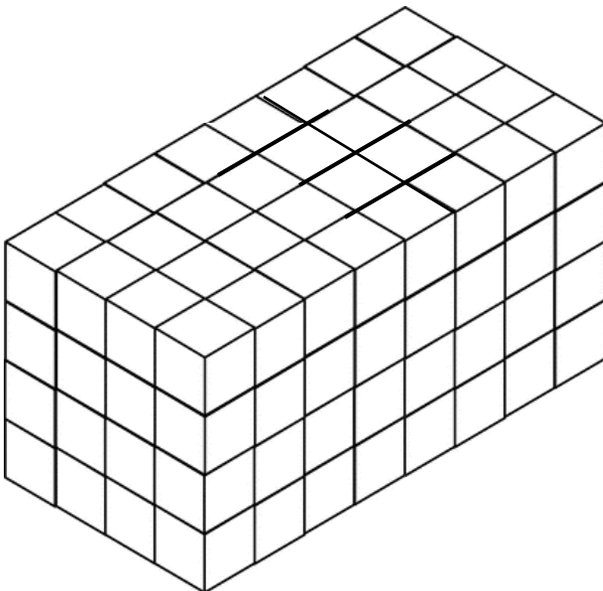
18: _____, _____, _____, _____, _____, _____

24: _____, _____, _____, _____, _____, _____, _____, _____

d How many syllables are in the following words?

1. together _____
2. wildfire _____
3. tropical _____
4. deposit _____
5. mental _____

e How many blocks make up this shape?



Answer: _____

f Provide another word that would belong in this group.

- liter pint cup
- quart gallon teaspoon

g Write the word **heard** letter by letter.



Name: _____

a Write the spelling words in alphabetical order.

- common _____
- cabbage _____
- carriage _____
- college _____
- cannot _____
- compose _____
- coastal _____
- compromise _____
- clear _____
- check _____

b Write words that rhyme with **shine**.

c Use <, >, or = to make the statements true.

1. 50% $\frac{500}{100}$

2. 50% 0.5

d Give a proper noun for each common noun.

- car _____
- athlete _____
- holiday _____

f Circle the word that comes last in alphabetical order.

- conflict
- confuse
- confront
- conform

e At 8:00 a.m. it was 37°F outside. By 1:00 p.m. the temperature had risen by 35 degrees. What was the temperature at 1:00 p.m.?

g Sentence or not a sentence?

That was where.

- sentence
- not a sentence



Name: _____

a Mark the words that are not spelled correctly.

1.

- money
- determine
- direction
- ledgend
- monopoly

2.

- dentist
- certin
- problem
- zucchini
- level

b Circle the correctly spelled word in each column.

1.

- Febrewary
- Febuary
- February
- Febewary

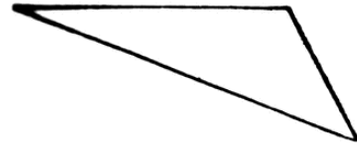
2.

- Septimbeer
- Septembur
- Septemer
- September

c What state is this?



d What type of triangle is this?



- scalene isosceles

e Add.

1.

$$\begin{array}{r} 13,432 \\ + 19,786 \\ \hline \end{array}$$

2.

$$\begin{array}{r} 21,321 \\ + 10,367 \\ \hline \end{array}$$

3.

$$\begin{array}{r} 435,403 \\ + 935,298 \\ \hline \end{array}$$

4.

$$\begin{array}{r} 34,202 \\ + 17,109 \\ \hline \end{array}$$

f Circle the word that does not belong in the group.

- | | |
|--------------|---------------|
| India | Peru |
| South Africa | Mexico |
| Kenya | North America |

g Read the word definition. Then, circle the word that best matches the definition.

scatter small drops on.

- splash
- sprinkle
- speck
- gush

h Shade in 9 tenths.





Name: _____

a Match the words to make compound words. Then, write the compound words on each line.

- | | |
|--------|--------|
| candle | caster |
| tea | bowl |
| space | walk |
| news | stick |
| table | ware |
| fish | spoon |

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

b Write the tenth term in each number pattern.

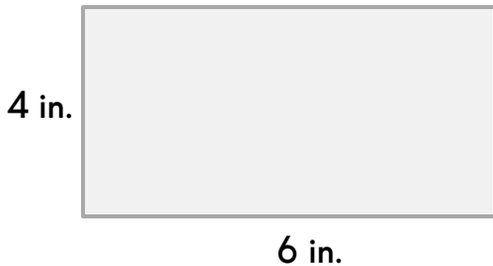
1. 8, 16, 24, 32, ... _____
2. 10, 20, 30, 40, ... _____

c Synonyms or Antonyms? Circle the answer.

1. rare, common **synonyms**
 antonyms

2. young, old **synonyms**
 antonyms

d What is the area of the shape?



e Look at the time on the clock. What time will it be in four hours, and fifteen minutes?



f The art teacher bought 3 easels and 1 large box of clay. The box of clay cost \$70, and the total cost was \$340. How much was 1 easel?

\$ _____



Name: _____

a Mark the words that are not spelled correctly.

1.

memorial

acktor

scratching

leash

quick

2.

watch

soup

subgect

slept

miles

b Write the mixed number as an improper fraction.

1. $4 \frac{3}{8}$ _____

2. $2 \frac{4}{5}$ _____

3. $5 \frac{1}{3}$ _____

c Write the missing forms of each verb.

Present Tense

Past Tense

Future Tense

1. work _____

2. wash _____

3. _____

4. _____

5. _____

6. _____

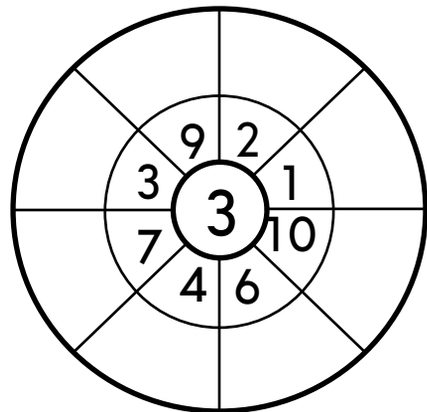
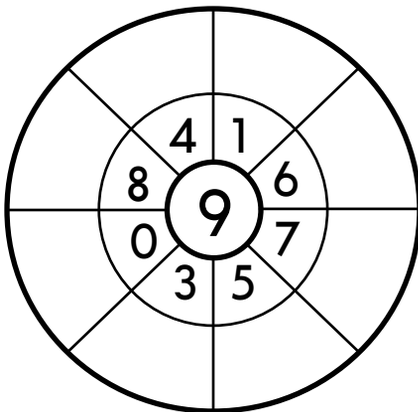
played _____

watched _____

will try _____

will fly _____

d Complete the multiplication wheels.





a Answer the question using the bus schedule.

Bus Schedule					
Walnut Blvd	8:00 A.M.	8:15 A.M.	8:30 A.M.	9:00 A.M.	9:15 A.M.
Oak Hill	8:05 A.M.	8:20 A.M.	8:35 A.M.	9:05 A.M.	9:20 A.M.
36 th Street	8:10 A.M.	8:25 A.M.	8:40 A.M.	9:10 A.M.	9:25 A.M.
Clinton Blvd	8:15 A.M.	8:30 A.M.	8:45 A.M.	9:15 A.M.	9:30 A.M.
Taft Way	8:30 A.M.	8:35 A.M.	8:50 A.M.	9:20 A.M.	9:35 A.M.
Monroe Ave	8:35 A.M.	8:40 A.M.	8:55 A.M.	9:25 A.M.	9:40 A.M.

Kevin lives on Walnut Blvd. He needs to be at the university for class at 9:00 a.m. The stop closest to his classroom is on Monroe Avenue. Which bus should Kevin get on in order to be in class on time, but not have to wait around awhile for class to start?

- (A) 8:25 a.m.
- (B) 8:20 a.m.
- (C) 8:30 a.m.
- (D) 8:00 a.m.

b Write the value of the underlined digit in the number.

2, 4 17

c Find the median.

9, 9, 10, 13, 14, 16, 18

d Complete each statement with a predicate from the box.

laid eggs this morning
provides milk to the farm

helped herd sheep today
was concerned about the weather

1. The cow _____.
2. The chickens _____.
3. A dog _____.
4. The farmer _____.



a Complete each number pattern.

1.

20	32	44		
----	----	----	--	--

2.

14	24	34		
----	----	----	--	--

3.

81	126	171		
----	-----	-----	--	--

4.

924	999	1,074		
-----	-----	-------	--	--

b Answer the questions based on rolling a six sided dice.

1. What are the chances of rolling a 4? _____
2. What is the probability of rolling an even number? _____
3. Chances of rolling a 4, 5, or 6? _____
4. Rolling a number divisible by 6? _____
5. True or False: You can roll an 8? _____

c Jeremy collected 32 box tops in a month. His friend, Nathan collected 16 more. Pete collected five less than Nathan.

Who earned the most? _____ Who earned the least? _____

d What is more likely?

1. A jar of mayonnaise is 1 pound or 1 ounce? _____
2. A regular bag of chocolate chips is 10 pounds or 10 ounces? _____
3. The instructions call for flour. Should you use 1 cup or 1 quart? _____
4. A pitcher of lemonade is closer to 1 pint or 32 fl. oz? _____



a

Solve the problems.

$\begin{array}{r} 4,489 \\ \times \quad 2 \\ \hline \end{array}$	$\begin{array}{r} 384 \\ - 383 \\ \hline \end{array}$	$\begin{array}{r} 945 \\ \times \quad 5 \\ \hline \end{array}$	$\begin{array}{r} 1,290 \\ + 457 \\ \hline \end{array}$	$\begin{array}{r} 6,810 \\ - 620 \\ \hline \end{array}$
$\begin{array}{r} 25 \\ \times \quad 6 \\ \hline \end{array}$	$\begin{array}{r} 429 \\ - 251 \\ \hline \end{array}$	$\begin{array}{r} 4,501 \\ \times \quad 8 \\ \hline \end{array}$	$\begin{array}{r} 100 \\ + 787 \\ \hline \end{array}$	$\begin{array}{r} 11,560 \\ - 560 \\ \hline \end{array}$

b

1.
$$\begin{array}{r} \$8.99 \\ \times \quad 4 \\ \hline \end{array}$$

2.
$$\begin{array}{r} \$6.49 \\ \times \quad 6 \\ \hline \end{array}$$

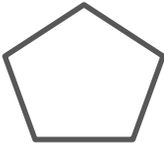
c

Circle all of the nouns in the sentences below.

- When can Sarah come play?
- My aunt is going to Idaho today.
- I like to drink grape juice in bed.
- At school we had an assembly.
- The lunch cafeteria was full today.
- Cinnamon rolls are very good.
- I am going to see Blake Shelton.
- Where did I put my new shoes?

d

What is this shape?



- (A) rectangle
- (B) hexagon
- (C) octagon
- (D) pentagon

e

 = 5 votes

	Votes
Hot Dogs	
Corn Dog	
Hamburger	
Curly Fries	

- Which food was voted the most popular? _____
- Which food was the least popular? _____
- Which food has 20 votes? _____
- How many votes did the curly fries get? _____



a Write the contraction for each word pair.

1. they have _____	5. he is _____
2. will not _____	6. should not _____
3. you are _____	7. she is _____
4. is not _____	8. does not _____

b Write the missing addend.

1. $\frac{4}{5} + \square = 1$

2. $\frac{2}{3} + \square = 1$

c Write each fraction as a decimal.

1. $\frac{73}{100}$	2. $\frac{47}{100}$	3. $\frac{8}{100}$
_____	_____	_____

d Mark the word that is spelled correctly.

1.	2.
<input type="checkbox"/> escape	<input type="checkbox"/> volumn
<input type="checkbox"/> eskape	<input type="checkbox"/> valume
<input type="checkbox"/> iscape	<input type="checkbox"/> volime
<input type="checkbox"/> acape	<input type="checkbox"/> volume
<input type="checkbox"/> iccapse	<input type="checkbox"/> volumee

e Write the decimal that names the part that is shaded.

f Write each word three times neatly on the lines.

1. receive	_____	_____	_____
2. surprise	_____	_____	_____
3. subject	_____	_____	_____
4. quick	_____	_____	_____



Name: _____

a Add.

$$\begin{array}{r} 1. \\ \$9.65 \\ + \$4.45 \\ \hline \end{array}$$

$$\begin{array}{r} 2. \\ \$6.40 \\ + \$7.35 \\ \hline \end{array}$$

b Circle the greater decimal in each pair.

1. 1.40 1.04

4. 8.45 4.85

2. 5.21 5.12

5. 3.01 3.10

3. 0.89 0.98

6. 0.62 1.62

c Use all of the following words to write a short story.

camper

couch

tarp

campfire

mattress

d Add.

1. $482 + 66 = \underline{\quad}$

2. $138 + 89 = \underline{\quad}$

3. $687 + 54 = \underline{\quad}$

4. $761 + 18 = \underline{\quad}$

e Circle the correct spelling of each word.

1. enuff
enouf
enough
enugh

3. wether
wheather
weythur
weather

2. expecially
especially
expehale
espeshelly

4. beautiful
beyoutefull
beutifull
beautifull

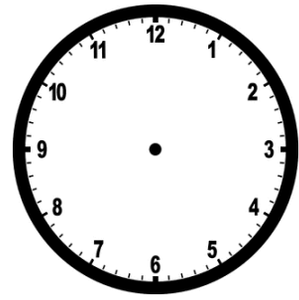


Name: _____

a Washington, D.C. is a great place to visit.

This statement is a: fact opinion

b Draw 7:15 on the clock.



c Write the fraction in its simplest form.

$$\frac{16}{32} =$$

d Find the words in the word search.

matter solid liquid circuit energy battery force
 conductor gravity axis planet gas observe

C	G	C	A	G	A	S	C	J	L
T	R	C	X	B	S	P	O	E	I
L	A	I	I	A	O	L	N	N	Q
E	V	R	S	T	L	A	D	E	U
F	I	C	N	T	I	N	U	R	I
O	T	U	W	E	D	E	C	G	D
R	Y	I	J	R	K	T	T	Y	U
C	I	T	Z	Y	U	F	O	N	E
E	U	U	O	B	S	E	R	V	E
G	M	A	T	T	E	R	T	U	N



a Circle the correct abbreviation for **millimeter**.

m.m.

mm

MM

b What continent is shown?

 Europe

 United States

 Asia

 North America


c Write the numbers below from largest to smallest.

1

1.02

0.78

0.87

0.82

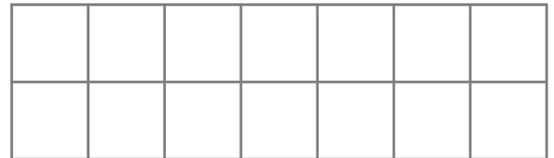
.098

_____ / _____ / _____ / _____ / _____ / _____

d Complete the word.

a_th_l_gy

e

Shade in $\frac{7}{14}$ 

f If the guide words on a dictionary page were **chunk** and **clarify**, which words would be on the page? Circle them.

cinema chime cider chuckle

citizen clarity clamp clap

g

Noah practiced playing the piano for $\frac{1}{3}$ of an hour in the morning and $\frac{2}{3}$ of an hour in the evening. How many minutes did Noah spend practicing the piano?



a Write 6 sentences using each of the contractions in the box.

should've
they'll

haven't
can't

might've
would've

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

b Finish the number pattern.

42, 37, 32, _____, _____, _____

_____, _____, _____, _____, _____, _____

_____, _____, _____, _____, _____, _____, …

c Choose the answer that has correct punctuation and capitalization.

- (A) Mary will be late to practice
- (B) mary will be late to practice.
- (C) Mary'll be late to practice
- (D) Mary will be late to practice.

d In the number sentence $x + 12 = 30$, what is x ?

- (A) 18
- (B) 42
- (C) 26



a Find each elapsed time.

1.



What time will it
be in 45 minutes? _____

2.



What time will it be in 3 hours
and 15 minutes? _____

b Circle the word in parentheses that correctly completes the sentence.

1. (Its, It's) time for dinner.
2. The students (**know**, no) when to be quiet and listen.
3. I hope (**you're**, your) making a pie for dessert.
4. James is going to be in the play (**to**, too).
5. The wind blew the (**sale**, sail) boat across the lake.

c Write the numbers below from smallest to largest.

1 3.99 4.78 0.99 5.24 .009

_____ / _____ / _____ / _____ / _____ / _____

d Round the numbers to the nearest thousand.

1. 10,855 _____
2. 18,214 _____

e

How many $\frac{1}{16}$ parts
are in $\frac{7}{16}$?



a Match the words to make compound words.
Write the compound words on each line.

- | | |
|-------|------|
| horse | fly |
| sheep | bill |
| pony | fish |
| moth | ball |
| duck | skin |
| star | tail |

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

b What is the abbreviation for **September**? _____

c Round each number to the nearest ten and then solve.

- | | |
|------------------------|------------------------|
| 1. | 2. |
| $37 + 64 + 59 =$ _____ | $13 + 42 + 85 =$ _____ |

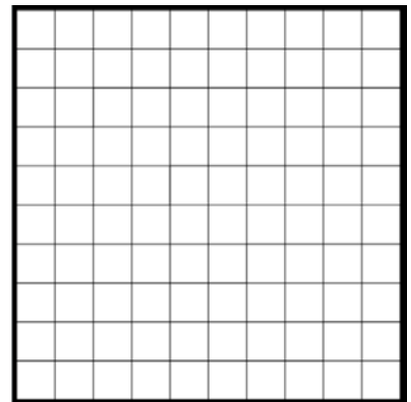
d Create a compound word by placing the letters from the box into the empty boxes below. Look at the clue below to help you. Write the word on the line.

p k u a e

C		

hint: a dessert

e Fill in the grid to show the decimal **0.24**.



f Divide the word into syllables.

l i s t e n i n g



Name: _____

a How many sides does an octagon have?

_____ sides

b Multiply.

1. $3 \times 14 =$ _____

2. $12 \times 14 =$ _____

3. $14 \times 14 =$ _____

c Write 6 words that begin with the prefix **pre-**

d What two words make up each contraction?

1. haven't _____

2. hasn't _____

3. he'd _____

4. he'll _____

5. he's _____

6. I'd _____

e

Mark each box on the grid with the correct color.

green at C, 3
blue at B, 5
orange at D, 3
blue at E, 5
yellow at A, 1
red at F, 4
purple at D, 6
orange at A, 5

6

5

4

3

2

1

A

B

C

D

E

F



Name: _____

a Divide.

1. $8 \overline{)56}$

2. $8 \overline{)72}$

3. $6 \overline{)54}$

4. $8 \overline{)40}$

5. $3 \overline{)9}$

6. $3 \overline{)27}$

b Which of these is not a mammal?

- (A) whale
- (B) monkey
- (C) turtle
- (D) human

c Write the fraction in its simplest form.

1. $\frac{2}{8} =$

2. $\frac{8}{12} =$

d Write 5 words that remind you of the season spring.

_____	_____
_____	_____
_____	_____

e Complete the shape so that it's symmetrical.



f Fill in the blanks to complete the plurals chart below.

Singular	Plural	Singular Possessive	Plural Possessive
_____	cats	_____	cats'
_____	_____	daughter's	_____
Mrs. Jay	_____	_____	_____
_____	_____	_____	girls'
rabbit	_____	_____	_____



Name: _____

a Circle the synonym of **tough**.

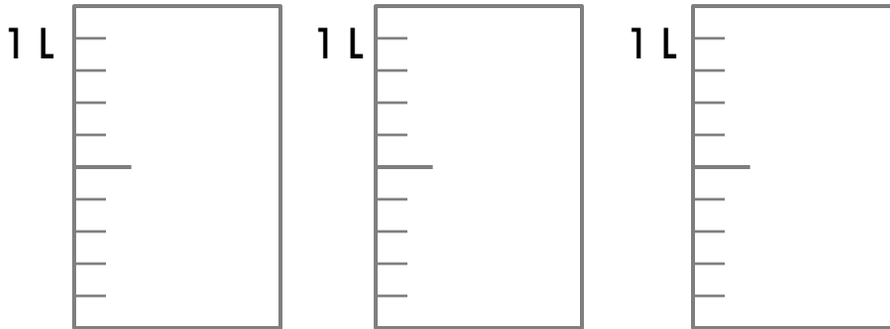
tender
delicate
durable
weak

b What is the area of the square?

Hint: area = side x side



c Shade in 2.4 L of water.



d Fill in the blanks.

- _____ + _____ = wouldn't
- _____ + _____ = it'll
- _____ + _____ = that's
- they + are = _____
- _____ + _____ = didn't

e Draw the rest of the shape.



f Help! Can you tell me who I am? I am one of the 50 states. In fact, I am the newest of all the states. I am known as The Aloha State. I am the only state made up entirely of islands.

1. Which state am I? _____

Extra: What is my capitol? _____



Name: _____

a Manny bought a banana split for \$4.37. If he paid with a \$5 bill, how much change would he get back?

c Correct any mistakes or write "correct" on the line.

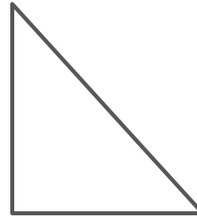
$$201.4 - 108.9 = 92.5$$

b How many angles are inside the shapes below?

1.



2.



d Complete each sentence with the kind of verb shown in parentheses.

1. Sam _____ at the grocery store. (action)
2. He _____ a cashier. (linking)
3. The boys _____ excited to go camping. (linking)
4. The children are _____ with the toys. (action)

e Solve.

Chad bought a smoothie for \$7.47. He paid \$20.00. How much change did Chad receive?

f Name the month that comes after:

1. January _____
2. June _____
3. October _____
4. November _____
5. July _____

g Use < , > or = to make the statements true.

1. 0.2 ○ 0.20

2. 0.03 ○ 0.30



Name: _____

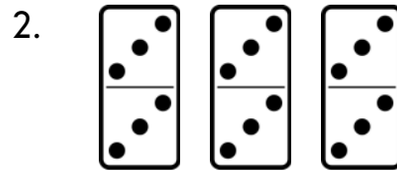
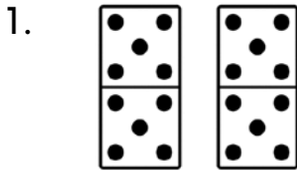
a What does each of the abbreviations stand for?

1. Mon. _____
2. Mar. _____
3. Wed. _____
4. Fri. _____
5. Oct. _____
6. Sun. _____

b How many syllables are in the following words?

1. elephant _____
2. walrus _____
3. tiger _____
4. zebra _____
5. excellent _____
6. single _____

c Complete the following number sentences to find the total number of dots.



2 groups of 10 dots = _____

3 groups of 6 dots = _____

d Select which units would be best to measure these items by writing the letter of the appropriate unit next to each item.

- | | |
|--|----------------|
| ___ 1. The width of a marker | a. centimeters |
| ___ 2. The length of time you wash your hands | b. minutes |
| ___ 3. The length of time you brush your teeth | c. tons |
| ___ 4. How much a cargo ship weighs | d. miles |
| ___ 5. The distance between countries | e. seconds |



a Rewrite the sentences to fix the errors.

1. lydia is gonna dew her homework after she ate a snak

2. our friend mike he a real gud student

b Look at the time on the clock. Then add the amount of time in the brackets to find the final time.



[An hour later]

a.m.

c Circle the numbers that round to 8,000.

8,954

8,162

7,274

7,710

8,834

7,550

d What are the coordinates of the symbols?

1. # _____

6. % _____

2. ? _____

7. \$ _____

3. ● _____

8. ! _____

4. & _____

9. + _____

5. * _____

1	#		?	
2	●	&		*
3			%	
4	\$!	+

A

B

C

D



a

Sort the fractions from the box into proper fractions, improper fractions, and mixed numbers.

$\frac{6}{7}$

$\frac{8}{11}$

$2\frac{1}{3}$

$\frac{12}{17}$

$\frac{5}{5}$

$\frac{19}{24}$

$4\frac{16}{18}$

$\frac{26}{22}$

$5\frac{12}{23}$

Proper Fractions

Improper Fractions

Mixed Numbers

b

Circle the word that is appropriate for each picture.



horse hoarse



dear deer



plain plane



tail tale

c

Rewrite the following paragraph to correct the errors.

cathy rote a poem fer tonights' open house at meadowview elemantary skool cathy's poem is about her cat whiskers and how much she lovs her she is very nervous about pressenting in front of her perent's

d

Color the word clouds blue if you can add an **-ed** or an **-ing** to the end of the word.





- a These letter blocks were mixed up and fell into a tray. Some words may have been created during this mix-up. Can you find them? Write each word that you can find on the lines.



- b Read each sentence. Write whether the sentence is an opinion or a fact.

- The book was very good. _____
- The book is fiction. _____

- c Write the decimal.

$$\frac{24}{100} \quad \underline{\hspace{2cm}}$$

- d Use the digits 7, 9, 3, 6, 4, and 1 to complete the problem.

$$\begin{array}{r} \square \square \square \\ + \square \square \square \\ \hline 1,434 \end{array}$$

- e Guess the profession.

The tools I use for my job include lures, hooks, and lines. I may be responsible for feeding you and your family throughout the year. My job is the most dangerous job in the entire world. What am I?

- f Rewrite without using abbreviations.

- There is 16 oz in 1 lb. _____
- Twelve items equals 1 doz. _____
- 1 mi. is equivalent to 5280 ft. _____



a Add a verb to each sentence. Write **action** or **linking** to tell what kind of verb you used.

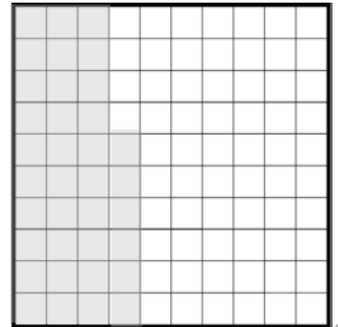
1. He _____ funny. _____
2. Ethan _____ up the rock wall. _____
3. I _____ spaghetti for dinner. _____
4. The football player quickly _____ down the field. _____
5. John and Jana _____ the nicest students in my class. _____

b Colleen is running a 6.5 mile race. She has already run 2.3 miles. How many more miles does she have to run to finish the race?

c Round each decimal to the nearest whole number.

1. 1.12 _____
2. 5.76 _____
3. 3.44 _____
4. 2.67 _____
5. 0.88 _____

d Write the decimal that names the part that is shaded.



e Write each word three times neatly on the lines.

1. piece _____
2. although _____
3. dough _____
4. kingdom _____



a Match the words to make compound words. Then, write the compound words on each line.

tail	cake	1. _____
book	seller	2. _____
take	scotch	3. _____
cheese	house	4. _____
play	light	5. _____
butter	out	6. _____

b Raphael was helping Isaac paint and bought 3 cans of paint that cost \$36 each. If Raphael gave \$120 to the clerk, how much change did he get back?

$$36 \times 3 =$$

$$\text{total amount paid} - \text{total cost of paint} =$$

c How much change would you get back from the store clerk?



Item purchased: **Bike helmet**

Amount Given \$15.00

Price \$11.99

Change \$ _____

d You are blindfolded and flown to another country. You don't know where you are. The only clues you have is that English is the main language spoken, you've been given fish and chips to eat, and everyone is talking about the Queen. Where are you?

Answer:

e What state entered the union in 1867, its capitol is Lincoln and its largest city is Omaha, it's located in the Great Plains and known for it's corn and wheat, and is home to the college baseball world series?



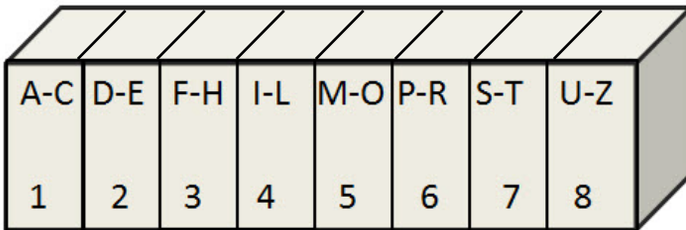
Name: _____

a Write the plural possessive of:

family _____

c **Using Resources**

Use the picture of the encyclopedia set to determine the best answer to each question.



1. In which volume would you find information about President George Washington?

- (A) volume 7
- (B) volume 8
- (C) volume 3
- (D) volume 6

2. In which volume would you find information about the history of the guitar?

- (A) volume 3
- (B) volume 1
- (C) volume 2
- (D) volume 5

b Circle the word that is spelled incorrectly.

can't
wouldn't
is'nt
won't

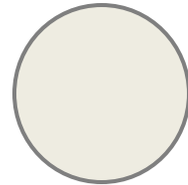
d Underline the thousands place in the numbers.

1. 9,705,962

2. 17,943,496

3. 514,917,106

e Does this shape have parallel sides?



yes no

f Solve.

1. Find the difference between 98,000 and 44,402. _____

2. Find the difference between 97,000 and 68,809. _____



Name: _____

a Write the words in alphabetical order.

- circle
- charge
- cannot
- cells
- compass
- cause
- carbon
- charcoal
- coordinates
- climate

b Write words that rhyme with **best**.

c Rearrange the letters of the word to make a new word, using all the original letters exactly once.

markers

d Use $<$, $>$, or $=$ to make the statements true.

1. 40% $\frac{40}{100}$

2. 10% 0.1

e Sentence or not a sentence?

He the house.

sentence not a sentence

f Circle the word that would come last in alphabetical order.

- innovate input
- innings inlet

g Jamel bought a bag of granola for \$4.31. He paid \$10.00. How much change did Jamel receive?



Name: _____

a Circle the antonym of weaken.

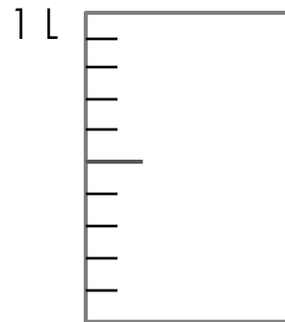
dwindle
depress
strengthen
lessen

b Write $\frac{10}{3}$ as a mixed number.

c Solve.

Bernie spilled a bag of flour on accident! He needs to clean it up. He scoops 12 cups back into the bag. How many $\frac{1}{4}$ cups does Bernie have?

d Shade in 0.6 L of fluid.



e Combine each sentence pair by connecting the subjects with the conjunction **but**.

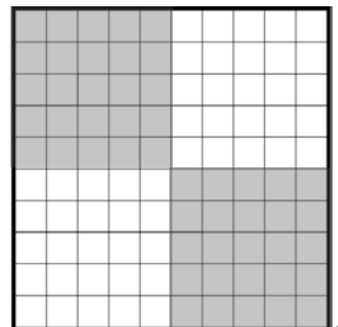
1. Dave went to the pet store. The pet store did not have birds.

2. Amy likes volleyball. Amy does not like badminton.

f I am thinking about an object.
What is it?

The clues: it fits in your hand, it is round, it has stitching on it, and it's used in a sport known as "America's pastime". What is the object?

g What amount is shaded? Use a decimal for your response.





a Solve. Show your work.

There are 47 students trying out for the wrestling team. If 23 of them didn't get picked for the team and the rest were put into groups of four, how many students would be in each group?

b Circle the correct present-tense form of the verb in parentheses.

1. Did you (**see, sees**) all the airplanes fly over today?
2. The children (**hide, hides**) behind the door.
3. The government diplomat (**travel, travels**) all over the world.
4. Grandma (**make, makes**) a cake for my birthday every year.
5. The girl (**look, looks**) both ways before crossing the street.
6. It (**has, have**) colorful feathers.

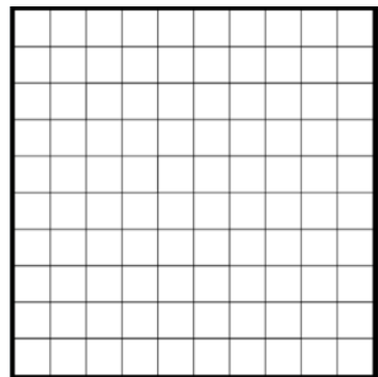
c Look at the time on the clock. Then add the amount of time below to find the final time.



2 hours, 15 minutes later



d Shade in the decimal .43





Name: _____

- a Decide if the fraction is proper, improper, or mixed. Circle your answer.

$$\frac{23}{10}$$

proper
improper
mixed

- b Frankfort is the state capital of:

- c Decide if there is an error in the underlined part of the sentence. Choose the correct answer.

Mark wouldn't go to school today.

- Ⓐ Would't
Ⓑ Wouldn't
Ⓒ wouldn't
Ⓓ woodn't

- d Write the decimal that comes next.

1. 0.08, 0.09, _____
2. 0.8, 0.9, _____
3. 1.7, 1.8, _____
4. 1.07, 1.08, _____

- e South Washington University is hosting its annual banquet for the women's basketball team. 488 guests are expected. If each table can seat 8 guests, how many tables should the university plan to use?

- f Write the numbers in words.

961,670

- g There are 34 students in Mrs. Sherwood's fourth grade class at Boxwood Elementary School. They are going on a field trip where they will take a guided raft tour down a river. If each raft can fit 7 students, how many rafts will the tour company need to supply?

They will need _____ rafts.



- a Adding either **-er** or **-est** to the word, write the correct adjective from the word box to complete each sentence.

tall

warm

soon

long

1. Jimmy pitched for the _____ time yet this season.
2. Officer Jones is the _____ member of the department.
3. It is _____ today compared to yesterday.
4. The faster we work, the _____ we will be done.

- b Covert the mixed number into an improper fraction.

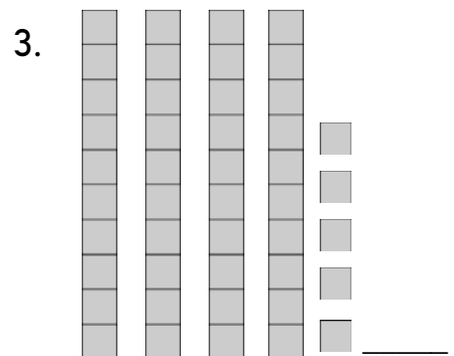
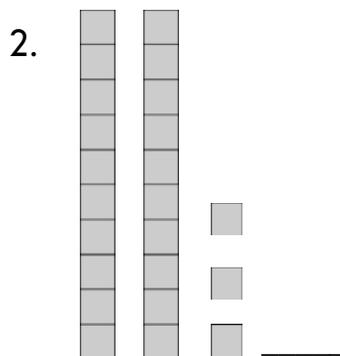
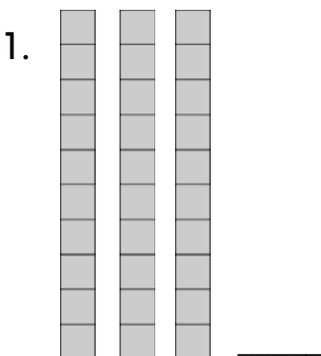
$$1 \frac{2}{3} = \underline{\quad}$$

- c Fill in the blanks to complete the word.

hint: it's an animal

 a g a r

- d Write the number.



- e Read each phrase and write the missing comma or commas.

1. Wednesday August 21 2013
2. Monday June 11 2012
3. October 16 2011



Name: _____

a List your spelling words.

b Find the mystery number

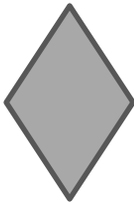
Clues:

1. The number has the digits 5, 8, and 1.
2. The number is an odd number.
3. The number has a 5 in the ones place.
4. The number is smaller than 800 and larger than 100.

What is the mystery number?

c Use tally marks to show 23.

d Draw an X to the **northeast** of the diamond.



e The movie theater has an all-night movie marathon on Saturdays. Choose the hours the movie theater would be open.

- 7:00 A.M. - 7:00 P.M.
- 7:00 P.M. - 7:00 A.M.

f Write the correct adverb to complete the sentence.

Remember: if it ends in y, drop the y and add -ily.

1. The cows mooed _____ in the barn. (noisy)
2. The children spoke _____ in the library. (quiet)
3. She _____ played in the park. (happy)



Name: _____

a Read the sentences. Underline the words that can be written as an acronym. Write the acronym on the line.

1. Mom forgot her Personal Identification Number when using her debit card. _____
2. John created the website using Hyper Text Markup Language. _____
3. The President of the United States gave a speech tonight. _____
4. Jon read the Frequently Asked Questions page on the website. _____

b Give another name for the measurement.

19 inches

___ foot ___ inches

c Write whether the verb is in the present or the past.

1. made _____

2. do _____

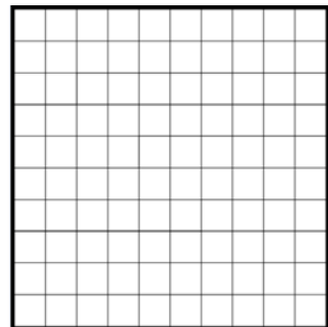
d Fill in the boxes with words created from the scrambled letters. Then, write the compound word that these two words make when put together.

e, u, i, h, n, n

S		

hint: weather

e Fill in the grid to show the decimal 1.00



f Divide the word into syllables using slashes.

u n i f o r m



a Solve.

Ross Elementary School has 236 students. The school is holding a track and field day for students in first through fifth grades on the last day of school. If there are 46 students in the fifth grade class with the remaining students divided into 10 groups, how many students will be in each group? Show your work through all steps.

b Kami is having a birthday party. Her friends arrived at 3:45 P.M. They immediately went outside and played soccer for 40 minutes. After that, they went inside and had lemonade and cake, which lasted for 30 minutes. Kami then opened her presents, which took 35 minutes, then everyone went home. What time was it when the party ended?

- Ⓐ 6:15 P.M.
- Ⓑ 6:30 P.M.
- Ⓒ 5:30 P.M.
- Ⓓ 5:45 P.M.

c Write each as an improper fraction or mixed number.

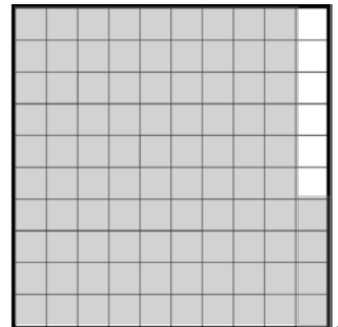
1. $5\frac{1}{2}$ _____

2. $\frac{58}{7}$ _____

3. $\frac{27}{5}$ _____

4. $3\frac{1}{3}$ _____

d Write the decimal that names the part that is shaded.





Name: _____

a Write 3 words that have the prefix **non-**.

b Circle the correctly spelled word.

unntil

untill

until

ontil

c Ann made 2.3 pounds of muffins, but her children ate 0.8 pounds of them. How many pounds of muffins remain?

d Add.

1.
$$\begin{array}{r} 43,172 \\ + 17,686 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 91,961 \\ + 80,867 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 1,435,403 \\ + 935,298 \\ \hline \end{array}$$

e What state is this?




f Circle the word that does not belong in the group.

paint ink brush

canvas soap easel

h Shade in 11/20

g Read the definition. Circle the word that best matches the definition.

model for imitation; specimen

pattern

create

paste

mold



Name: _____

a Write the state that has the postal code: **FL**

b Find the missing numerator or denominator.

1. $\frac{6}{12} = \frac{\quad}{2}$ 2. $\frac{4}{10} = \frac{2}{\quad}$

c Write 5 words that end with the suffix **-ist**

d What two words make up each contraction?

1. isn't _____

2. it's _____

3. let's _____

4. she'd _____

5. she'll _____

6. she's _____

e Draw the shape on each coordinate location.

triangle at C, 4

square at B, 6

octagon at D, 3

pentagon at E, 5

circle at A, 3

rectangle at F, 5

diamond at D, 6

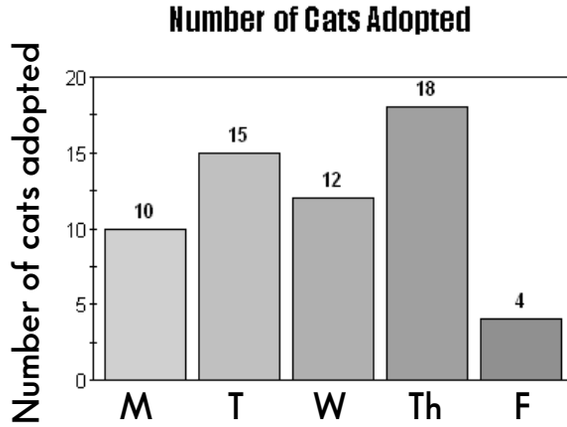
square at A, 5

6						
5						
4						
3						
2						
1						
	A	B	C	D	E	F



a

The bar graph shows the number of cats adopted from the shelter for 5 days.



1. What does the F stand for? _____
2. How many cats were adopted on Monday? _____
3. What day were the most cats adopted? _____
4. What day were the least amount of cats adopted? _____

b

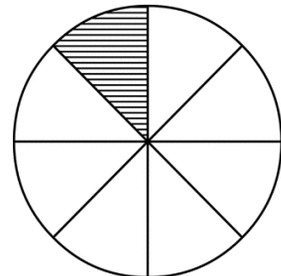
What is the diameter of the circle?



The diameter is _____.

c

What are the chances of landing on the shaded portion of the spinner? Use the words impossible, unlikely, equal chance, likely, or certain.



d

Write the capital of Texas.

Write the capital of South Carolina.



a Write four sentences using the sensory words in the box. Use at least two of the words in each sentence.

see	smell	taste	light
whisper	red	shiny	happy

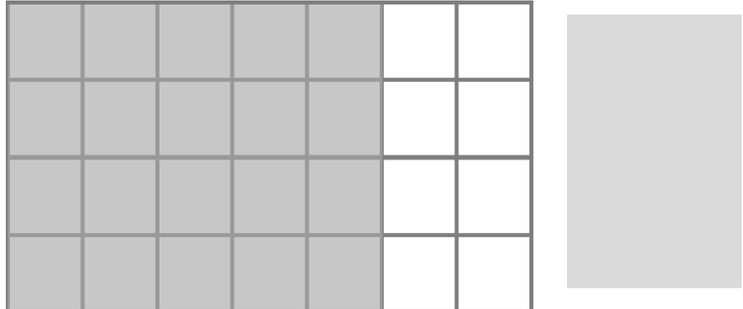
1. _____

2. _____

3. _____

4. _____

b Write a fraction to show how much is shaded.



c Circle the correctly spelled word.

tonite

tonight

twonight

twonite

d How many minutes are in $\frac{1}{4}$ of an hour?

There are _____ minutes.

e Read the definition. Then, circle the word that best matches the definition.

n. a natural chamber or series of chambers in the earth or in the side of a hill or cliff.

f Fill in the blanks to complete the word.

s_ou_dn'_

inlet

cave

dunes

range



a Find the product.

1.
$$\begin{array}{r} 40 \\ \times 10 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 60 \\ \times 30 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 30 \\ \times 70 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 72 \\ \times 30 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 90 \\ \times 20 \\ \hline \end{array}$$

b Complete each sentence by adding a hyphen, comma or colon. Write hyphen, comma or colon to identify the type of punctuation mark you added.

- My oldest brother just turned twenty__one. _____
- The new student just moved here from Phoenix__Arizona. _____
- I brought the following__chips, an apple, and a sandwich. _____

c What are the next numbers in the pattern?

90, 80, 70, _____, _____, _____

d Solve.

1. $8 \times 9 = 72$

2. $9 \times 8 = \underline{\hspace{2cm}}$

3. $72 \div \underline{\hspace{2cm}} = 8$

4. $\underline{\hspace{2cm}} \div 8 = 9$

e How many inches are in 5 feet?

_____ inches

f Write the past-tense form for each present-tense verb.

1. break _____

2. drink _____

3. eat _____

4. drive _____

5. see _____

g Choose the correctly spelled word.

(A) skare

(B) scaire

(C) scare

(D) skair



Name: _____

a Write the number of inches.

1 foot = _____ inches

3 feet = _____ inches

b Rewrite the problem vertically and then solve.

$$32 \times 6 =$$

c **There, Their, or They're?**

Decide whether there, their, or they're should be used in each sentence.

1. _____ brother and sister.
2. Steven parked his bike over _____.
3. _____ house has a pool.

There = tells a location.
They're = a contraction of they are.
Their = shows ownership.

d Circle the answer that defines the underlined part of the words.

preheat prewash
after
before
soon

e Circle the number in the **tenths** place.

1. 2.
.92 .37

f Kiana's dad baked 32 cookies for Kiana and 5 of her friends to eat. If each person eats the same amount of cookies, how many will each person eat? How many cookies will be left over?

g The store owner discounted the jacket \$7.95 because it had a small tear on the shoulder. It was originally \$75. Sarah liked the jacket and gave the store owner a \$100 bill. How much change did Sarah get back?

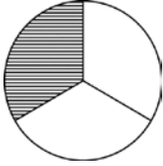
\$ _____



Name: _____

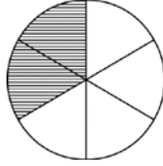
a Write the equivalent fraction.

1.



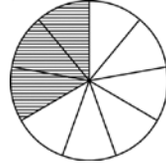
$$\frac{1}{3}$$

2.



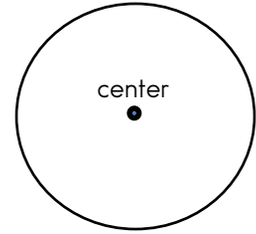
—

3.



—

b Draw the radius.



c Choose the correct word from the homophone pair to complete each sentence.

1. Kaden eats _____ for breakfast before school. (**serial/cereal**)
2. The _____ number on your bicycle helps the police find it in case it gets lost or stolen. (**serial/cereal**)

d Choose the answer that defines the underlined part of the word.

unhurt unsafe

- (A) very
- (B) not
- (C) before

e Circle the correct spelling of the word.

supose
suppose
seppose
suposse

f Rewrite the sentence so that it is correct.

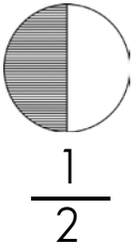
we went to new york city on july 10 2014



Name: _____

a Write the equivalent fraction.

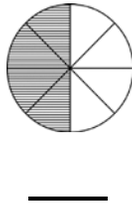
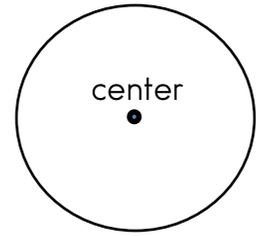
1.



2.



3.

**b** Draw the diameter.**c** Anna rides her horse 5 days out of each week. She rides $\frac{3}{4}$ mile each day. How many miles will she ride her horse in 1 week?**d** Choose the correct word from the pair to complete each sentence.

1. The grass was covered in _____ this morning. [do / dew]

2. _____ you want to go to the movies? [Do / Dew]

e Choose the answer that defines the word.**grouchy**

- (A) sick
- (B) healthy
- (C) happy
- (D) irritable

f Draw and write the fraction.

Jeff landed on yellow 4 out of 5 spins.

g Combine the sentences into a complex sentence using the conjunction **if**.

We will go to the pool. It is hot outside today.



a Write the word that comes between each pair of words in alphabetical order.

1. fame _____ family

famine

familiar

fan

2. fashion _____ fasten

fast

fate

fat

b Felipe went to the sporting goods store. He bought a \$16 tennis racket and a half dozen tennis balls. If a dozen balls cost \$16, what was the total cost? _____

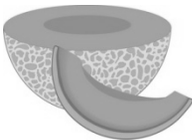
c Help! Can you tell me who I am? I am one of the 50 states. I am the most northeastern of all the states. My coastline is very jagged and rocky. Offshore you can catch lobster. Our locals often pronounce it as "lobstah."

Which state am I? _____

Extra: What is the capitol of my state? _____

d Circle the correctly spelled word.

1.



mellon

melon

mellan

2.



mouthe

moath

mouth

e Write whether the pairs of words are synonyms, antonyms, or homophones.

1. flu, flew _____

2. tail, tale _____

3. see, look _____

f Combine the sentences into a complex sentence using the conjunction **but**.

Rudy is pitching tonight.

The game may be cancelled because of rain.



a Find the product.

1.
$$\begin{array}{r} 30 \\ \times 5 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 40 \\ \times 10 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 60 \\ \times 40 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 68 \\ \times 50 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 85 \\ \times 10 \\ \hline \end{array}$$

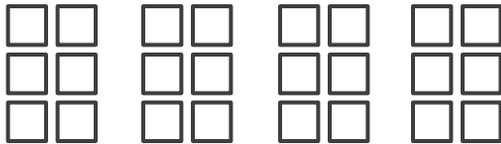
b Write a sentence to answer each question. Be sure to use the past-tense form of the verb that is in the question.

1. What did you eat for dinner last night?

2. When did you wake up this morning?

3. What did you think of the movie?

c Write an equation for the array shown.



d Write the contraction for each word pair.

1. do not _____

2. we have _____

3. can not _____

4. were not _____

5. they had _____

e

1. $7 \times 6 = \underline{\quad}$

2. $\underline{\quad} \times 7 = 42$

3. $42 \div 7 = \underline{\quad}$

4. $\underline{\quad} \div 6 = \underline{\quad}$



a Mr. Gonzales needs to call the parents of all 24 of his students to inform them that school is cancelled for today due to a power outage. If he spends about 3 minutes per call, how much time will Mr. Gonzales take to make all his calls?

b Circle the correctly spelled word.

bright
brite
brigt
brighte

c Write words that end in **-ing**.

d Shade in 10° C.

e Solve.

2 minutes 30 seconds = seconds

3 minutes 45 seconds = seconds

f If you could visit any country, what would it be? Write it neatly on the line.

gg Answer each question.

- How many weeks are in a year? _____
- How many years are in a decade? _____
- How many years are in a century? _____



Name: _____

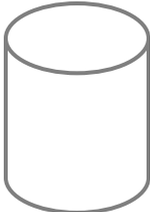
a Write the change from the purchase.

Item purchased: Backpack



Amount Given	\$30.00
Price	<u>\$10.00</u>
Change	\$_____

b What is the name of this solid?



c What is better for this scenario? Circle whether you should estimate or measure the exact amount.

The amount of flour needed to make bread.

estimate exact amount

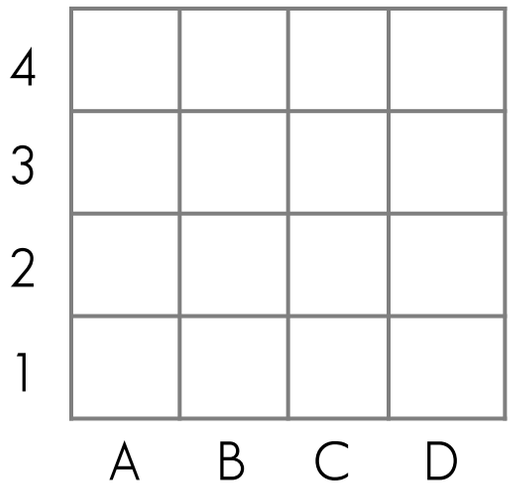
d Choose the correct meaning for the underlined word.

John's new puppy is fairly timid.

(A) bold
 (B) brave
 (C) apprehensive
 (D) irritable

e On the grid, draw:

a diamond in [C,4]
 a triangle in [A, 1]
 a circle in [B,2]
 a square in [D,3]
 a star in [C,3]
 an oval in [A, 4]
 an octagon in [B, 1]



f Faith bought a dress for \$25 and a half dozen pairs of socks. If a dozen socks cost \$24, how much did she spend?



a

Suffixes

washable erasable hidden useless

1. Write each word from the box in the first column.
2. Write the suffix for each word in the second column.
3. Write another word with the same suffix in the third column.
Use a dictionary to check its spelling.

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

b

Write the pronoun that would replace the underlined nouns.

1. Grandma's jam won a blue ribbon at the fair. _____
2. Do you know who Mrs. Sandstrom gave the bottle of glue to? _____

c

Write the words in alphabetical order.

every, eventually, events, evening

d

Fill in the grid to show the decimal 9 tenths.

--	--	--	--	--	--	--	--	--	--

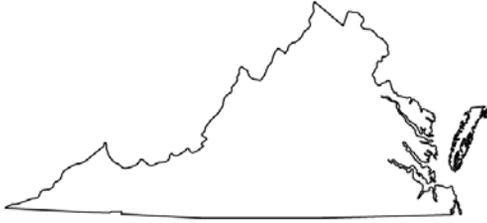


a Subtract.

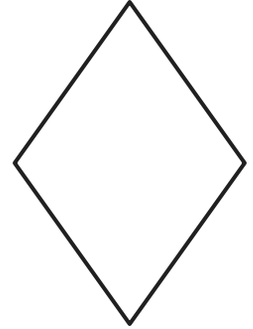
1. $\frac{2}{6} - \frac{1}{6} =$

2. $\frac{6}{8} - \frac{3}{8} =$

b Write the abbreviation for the state shown.



c Draw the lines of symmetry.



d Divide.

1. $21 \div 4 =$

2. $36 \div 2 =$

3. $85 \div 5 =$

e Write a sentence for each spelling word.

map _____

table _____

north _____

farm _____

angle _____

ankle _____

prey _____

f Your mom has given you a letter to mail at the post office. It is a regular envelope size and contains a short letter to Aunt Martha. You hope she put enough postage on it. How much do you think the letter weighs? Circle your answer.

1 ounce

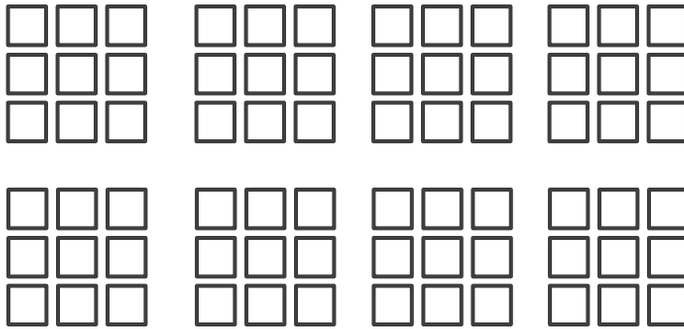
9 pounds

15 ounces

1 pound



a Write an equation for the array shown.



b Rewrite each sentence. Replace the underlined word or words with a pronoun.

1. The man picked up the newspaper and carried the newspaper inside.

2. When the girl saw the scary mask, the girl cried.

c Find the product.

1.
$$\begin{array}{r} 17 \\ \times 9 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 23 \\ \times 59 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 39 \\ \times 46 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 48 \\ \times 86 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 71 \\ \times 88 \\ \hline \end{array}$$

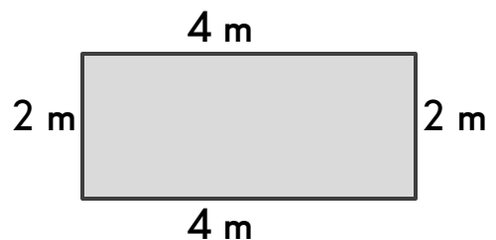
d 1. $12 \times 7 =$ _____

2. $7 \times 12 =$ _____

3. $84 \div 7 =$ _____

4. $84 \div 12 =$ _____

e Find the area.



_____ m²



Name: _____

a Place the words in alphabetical order.

- illegal
- insane
- inhuman
- invalid
- immobile
- impede
- incapable
- inactive
- impolite
- inexact

b This or that?

In one or two complete sentences, explain if you would rather study science or social studies? Why?

c Give a proper noun for each common noun.

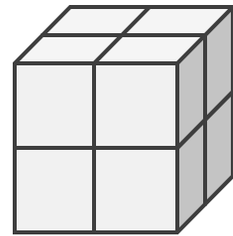
car _____

country _____

d Multiply.

1.	$\begin{array}{r} 47 \\ \times 9 \\ \hline \end{array}$	2.	$\begin{array}{r} 23 \\ \times 6 \\ \hline \end{array}$	3.	$\begin{array}{r} 31 \\ \times 8 \\ \hline \end{array}$
----	---	----	---	----	---

e Find the volume.



_____ cubic units

f Sentence or not a sentence?

Amazingly fun.

Circle your answer:

sentence not a sentence

g Circle the word that would come last in alphabetical order.

incline incite

inch incident



- a Solve the problems. Color the odd-numbered answered blue. Color the even-numbered answers yellow.

		$\begin{array}{r} 10 \\ \times 7 \\ \hline \end{array}$		
	$\begin{array}{r} 113 \\ +202 \\ \hline \end{array}$		$\begin{array}{r} 56 \\ -21 \\ \hline \end{array}$	
$\begin{array}{r} 11 \\ \times 9 \\ \hline \end{array}$		$\begin{array}{r} 9 \\ \times 2 \\ \hline \end{array}$		$\begin{array}{r} 7 \\ \times 7 \\ \hline \end{array}$
	$\begin{array}{r} 11 \\ \times 12 \\ \hline \end{array}$		$\begin{array}{r} 9 \\ \times 8 \\ \hline \end{array}$	
$\begin{array}{r} 9 \\ \times 9 \\ \hline \end{array}$		$\begin{array}{r} 12 \\ \times 7 \\ \hline \end{array}$		$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$
	$\begin{array}{r} 9 \\ \times 7 \\ \hline \end{array}$		$\begin{array}{r} 7 \\ \times 3 \\ \hline \end{array}$	

- b Draw a hexagon.

- c Complete the analogy.

Crow is to caw as dog is to:

- d You have coins that total \$1.46. What coins do you have?

- (A) 1 quarter, 10 dimes, 4 pennies
- (B) 4 quarters, 4 dimes, 1 pennies
- (C) 3 quarters, 2 dimes, 3 nickels
- (D) 4 quarters, 4 dimes, 1 nickel, 1 penny

- e Correct the sentence.

steven moved too las vegas but he doesnt like tha hott whether



Name: _____

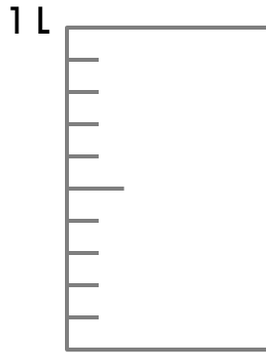
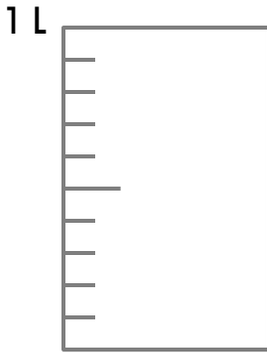
a Circle the synonym of tolerant.

biased
understanding
prejudiced
arranged

b Find an equivalent fraction.

1. $\frac{3}{5}$ _____ 2. $\frac{4}{6}$ _____ 3. $\frac{3}{9}$ _____

c Shade in 2.7 L of liquid.



d Contractions

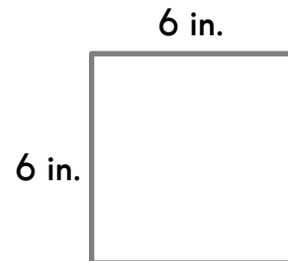
Fill in the blanks.

- _____ + _____ = we've
- _____ + _____ = weren't
- _____ + _____ = what'll
- what + is = _____
- _____ + _____ = what's

e

What is the area of the square?

Hint: area = side x side



Write your answer:

f The students in Mrs. DeWitt's class measured snowfall for three days. On Wednesday, it snowed 2.7 inches. On Thursday, it snowed 3.1 inches. On Friday, it snowed 0.8 inches. How many inches of snow fell in all?



- a Sort the fractions from the box into proper fractions, improper fractions, and mixed numbers.

$$\frac{7}{7}, \frac{4}{12}, 6\frac{1}{3}, \frac{16}{17}, \frac{9}{8}, \frac{16}{28}, 7\frac{15}{16}, \frac{21}{22}, 9\frac{1}{3}$$

Proper Fractions	
Improper Fractions	
Mixed Numbers	

- b Circle the word that is appropriate for each picture.



scent cent



pear pair



bawl ball



wring ring

- c Rewrite the following paragraph to make it correct.

tim is excited he is going to the carnival tonight his family including his mom dad and too sisters are going as well tim wants to ride the ferris wheel

- d Color the cloud blue if you can add an **-ed** or an **-ing** to the end of the word.

race

try

husband

pair

plain



a Round to the nearest tenth.

1. 2.27 _____

2. 13.56 _____

3. 49.52 _____

4. 9.23 _____

5. 42.37 _____

6. 78.99 _____

b Circle the correct pronoun in parentheses.

1. Mom washed my clothes. Then I put **(it, them)** away in my closet.
2. Jon and Steve shook hands. **(We, They)** told each other goodbye.
3. Please be careful cooking with the stove. **(It, Them)** gets very hot.
4. Tim was sick. **(He, They)** decided to stay home from school.
5. The chefs cooked several meals. Then the waiters took **(them, it)** out to the customers.

c Find the product.

1.
$$\begin{array}{r} \$45.99 \\ \times \quad 32 \\ \hline \end{array}$$

2.
$$\begin{array}{r} \$5.20 \\ \times \quad 83 \\ \hline \end{array}$$

3.
$$\begin{array}{r} \$530.45 \\ \times \quad \quad 8 \\ \hline \end{array}$$

4.
$$\begin{array}{r} \$813.80 \\ \times \quad \quad 50 \\ \hline \end{array}$$

d Write each as a mixed number.

1. $\frac{26}{5}$ _____

2. $\frac{23}{11}$ _____

3. $\frac{58}{7}$ _____



a Write the coordinates for each point.

Be sure to write the coordinate for the x-axis first!

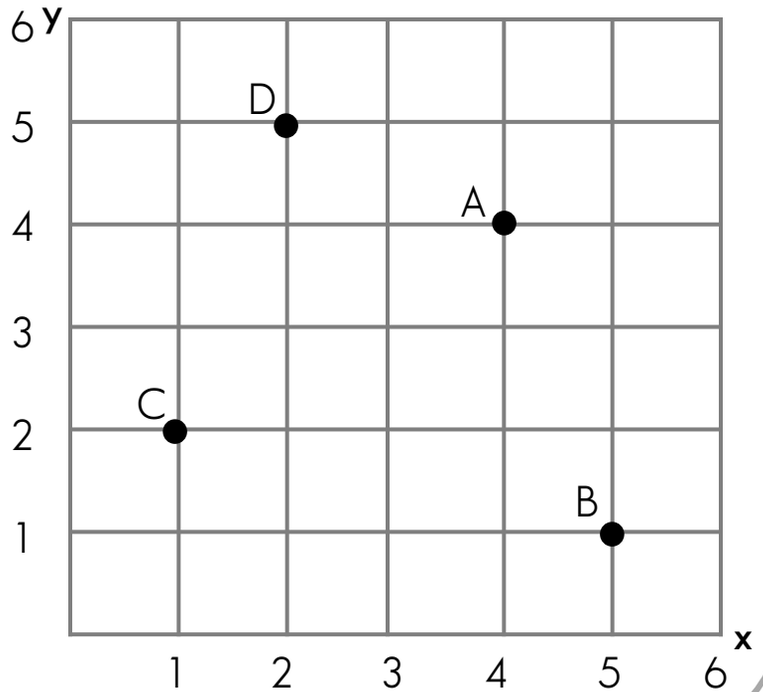


A

B

C

D



b The following words are often misspelled. Write each word three times. Then, have a classmate give you a test. Use a piece of scratch paper. Try to spell the words correctly that are verbally given to you by the student.

although _____

early _____

friend _____

our _____

probably _____

c Dawn has too much flour! She wants to give some away to her neighbor but the neighbor wants to know exactly how much flour, in cups, she is being given. All Dawn has to measure with is a 1/4 measuring cup. Dawn counts out 20 of them to give to her neighbor. How much flour, in cups, is Dawn giving her neighbor?



Name: _____

a Fill in the missing letters.

hint: it's a state

Minn_s__a

b Round to the nearest whole number.

1. 3.39 _____ 2. 6.08 _____

3. 16.42 _____ 4. 51.89 _____

c What number is 60 more than 1,549?

d Choose the correct meaning for the underlined word.

If a plant is withered, it is:

- (A) soaked
- (B) dried up
- (C) weathered
- (D) smashed

e Write as an improper fraction.

1. $5\frac{1}{2}$ _____ 2. $2\frac{3}{4}$ _____ 3. $6\frac{1}{6}$ _____

f Charlotte has 2 feet of drawing paper. She wants to give the paper to her 3 best friends so each friend gets the same amount. How much drawing paper, in inches, will each friend get?

Each friend will get _____ of drawing paper.

g A pound of plums cost \$1.35. Bobby bought a pound and a half of plums. He gave the clerk a \$5 bill. How much change will Bobby get back?

Bobby will get _____ back in change.

h Correct the sentence.

Mr. Roberts want's us to reed three books during haliday brake

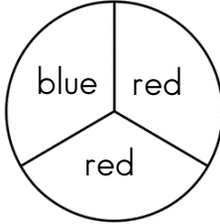


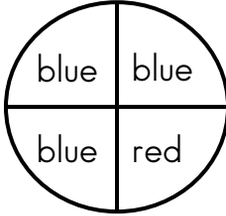
Name: _____

a Circle the complete sentences.

1. The yard.
2. Did the dishes.
3. Ms. Crane is our art teacher.
4. Odd number.
5. The dog does.
6. John mowed the lawn.
7. The plane.
8. He went over there.
9. Who ate all the pie?
10. Is a good athlete.
11. He is a good artist.

b Color the spinners. Write the fraction for each color on each spinner

1.  **spinner 1:**
 red: _____
 blue: _____

2.  **spinner 2:**
 red: _____
 blue: _____

c It's Wednesday, July 1, and Jason has decided to organize a neighborhood baseball game for this Saturday. It is the same day as the Fourth of July and he's worried that many of his neighbors will be on vacation and he won't have enough players. He is going to need 18 players in order to field 2 teams. He has posted flyers in his neighborhood and he has asked children at his school who live near him. By Wednesday evening, he had 2 players. By Thursday at 9 a.m. he had 3 more players. By Thursday at noon, he had twice as many players as he did at 9 a.m. By Friday morning, Jason had 2 more players than he did at noon on Thursday. How many players does Jason have? How many players does Jason still need?

The number of players Jason has signed up to play

The number of players Jason still needs



a

Statement or Question?

Determine whether each sentence is telling a fact or an opinion, or is asking a question. Write the appropriate punctuation at the end of each sentence. A statement ends with a period. A question ends with a question mark. Write **statement** or **question** on the line.

- 1. Did you have a fun time in Arizona ____
- 2. Where do antelope live ____
- 3. The dog was sleepy today ____
- 4. Did you remember to clean the kitchen ____
- 5. Have you learned about the water cycle ____
- 6. She baked a cake for the potluck ____

b

Solve.

Oakridge is 43 miles away and Bend is another 97 miles away. How far away is Bend?

c

Write the number in expanded form.

1,425

d

Mary's mother Martine has a sister named Martha. Martine and Martha's mother's name is Mildred. Martha is married to Mort. They have a son named Matt. They also have a daughter named Maddie. What relation is each person to Mary? Use the relation words in the box.

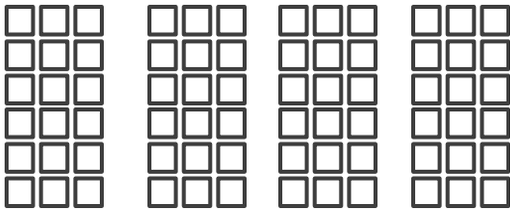
cousin	mother	grandmother	uncle	cousin	aunt
--------	--------	-------------	-------	--------	------

Martine	_____	Matt	_____
Martha	_____	Maddie	_____
Mort	_____	Mildred	_____

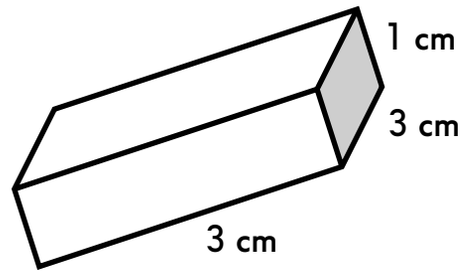


Name: _____

a Write an equation for the array shown.



b Find the volume.



_____ cm³

length x width x height = volume

c Write sentences using the helping and main verbs below.

- 1. will meet _____
- 2. is singing _____
- 3. had been _____

d Write the expanded form of 704,568.

e Find the product.

1. $\begin{array}{r} \$40.50 \\ \times \quad 65 \\ \hline \end{array}$

2. $\begin{array}{r} \$99.95 \\ \times \quad 31 \\ \hline \end{array}$

3. $\begin{array}{r} \$200.50 \\ \times \quad 75 \\ \hline \end{array}$

4. $\begin{array}{r} \$401.05 \\ \times \quad 43 \\ \hline \end{array}$



a Write all the factors of each number.

The factors of 26 are: _____

The factors of 30 are: _____

The factors of 24 are: _____

b Read the story and then answer the questions.

The Eagle

Eagle is a common name for some members of the bird family Accipitridae. Most of the more than sixty species of eagles occur in Europe, Asia and Africa. Outside this area, just eleven species can be found - two species (the Bald Eagle and Golden Eagle) in the United States and Canada, nine species in Central America and South America, and three species in Australia.

Eagles are large, powerfully built birds of prey, with a heavy head and beak. Most eagles are larger than any other raptors apart from some vultures.

Like all birds of prey, eagles have very large hooked beaks for tearing flesh from their prey, strong muscular legs, and powerful talons. The beak is typically heavier than that of most other birds of prey. Eagles' eyes are extremely powerful which enables them to spot potential prey from a very long distance. This keen eyesight is primarily attributed to their extremely large pupils. The female is larger than the male. Eagles normally build their nests, called eyries, in tall trees or on high cliffs. Eagles will normally hunt and eat other birds, fish, snakes, and small mammals.

1. What two species are found in the United States? _____
2. Are Eagles larger than most other raptors? _____
3. What kind of beaks do Eagles have? _____
4. What is larger, a female or a male Eagle? _____
5. What kinds of things do Eagles eat? _____



- a Write 5 sentences using each of the contractions in the box. Try to use more than one contraction per sentence!

what've

where's

who'd

who'll

they're

- b Finish the number pattern.

36, 33, 30, _____, _____

_____, _____, _____, _____, _____, _____

_____, _____, _____, _____, _____, _____

____...

- c Choose the answer that shows correct punctuation and capitalization.

- (A) Our teacher is Mrs. Green.
(B) Our teacher is Mrs Green.
(C) Our teacher is Miss. Green
(D) Our teacher is Ms Green

- d In the number sentence $x + 7 = 16$, what is x ?

- (A) 8
(B) 9
(C) 6

- e Solve.

Sandra is driving 1,304 miles from New Orleans to New York City. She drove 423 miles the first day and 368 miles the second day. How many miles are left to drive?



Name: _____

a A rectangle has a length of 2 and width of 28. What is the perimeter?

- (A) 60
- (B) 59
- (C) 62

b Choose the word that has a spelling error.

- (A) republic
- (B) knuckle
- (C) contact
- (D) pollite

c Solve.

Rosie and her father stained a fence that was 500 feet in length in 10 days. Which number sentence can Rosie use to figure out how much fence they stained in a day?

- (A) $500 \times 10 =$
- (B) $500 - 10 =$
- (C) $500 + 10 =$
- (D) $500 \div 10 =$

After you choose the correct number sentence, solve the problem to find out how much fence they stained per day.

Rosie and her dad stained _____ feet of fence per day.

d

Isabella is making punch for her birthday party. She used 8 quarts of juice. How many pints of juice did she use?

pints of juice

e

Write your spelling words.



Name: _____

a Solve.

Mrs. Francis has 4 sons. Their heights are 53 inches, 56 inches, 57 inches, and 51 inches.

What is the average height of Mrs. Francis' sons?

Show your work.

b where'd

Circle the correct answer:

preposition

conjunction

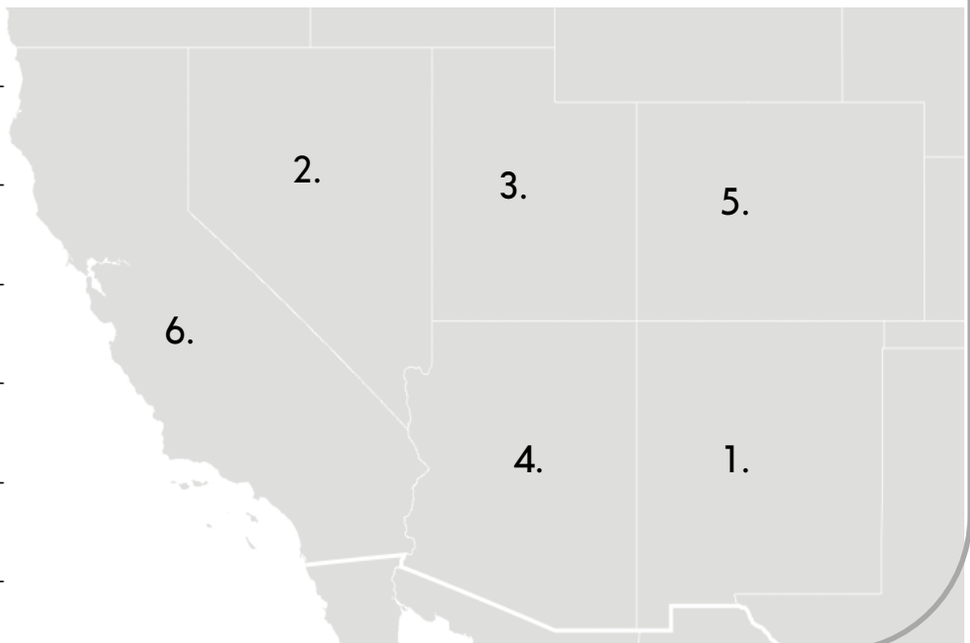
c Mrs. Branson was 28 years old when her daughter Grace was born. How old will Mrs. Branson be when Grace is 13?

_____ years old

d **The Southwestern United States**

Write the name of each state on the lines next to their corresponding number.

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____





a Round to the nearest whole number.

- | | | | | | |
|----|------------|----|-------------|----|-------------|
| 1. | 2.39 _____ | 2. | 13.42 _____ | 3. | 49.42 _____ |
| 4. | 9.56 _____ | 5. | 42.61 _____ | 6. | 78.49 _____ |

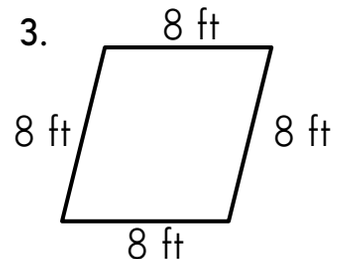
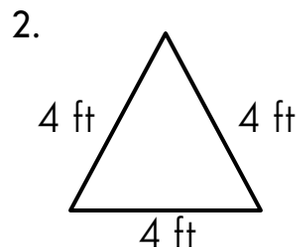
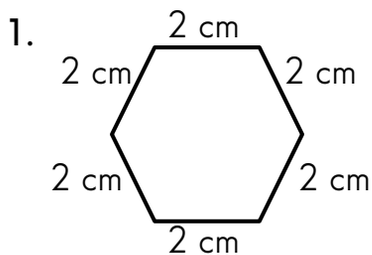
b Draw an example of each quadrilateral.

- | | | |
|------------|--------------|--------------|
| 1. rhombus | 2. trapezoid | 3. rectangle |
|------------|--------------|--------------|

c Circle each noun. Rewrite each sentence and replace each noun with a pronoun.

- Chet washed the dog. _____
- Did Sam say hi to Mia? _____
- Mrs. Gonzales taught the lesson. _____
- The girl ate ice cream. _____
- Grandma called Aunt Mary and Aunt Jo. _____

d Name each polygon. Find the perimeter.





a Choose the answer that best combines the sentences.

Mya found an eraser.
The eraser was pink.
She found it on the playground during recess.

- (A) Mya found an eraser that was pink on the playground during recess.
- (B) Finding a pink eraser, Mya found on the playground during recess.
- (C) The pink eraser that Mya found during recess on the playground.
- (D) Mya found a pink eraser during recess on the playground.

b DeAndre planted 30 vegetable plants in his garden. Olivia, DeAndre's neighbor, planted 4 times as many plants in her garden. How many plants does Olivia have total?

c Charlie is flying from San Francisco, California to Newark, New Jersey this evening. He has an hour-long layover in Dallas, Texas. He departs San Francisco at 7:05 P.M. He arrives in Dallas at 11:10 P.M. His flight bound for Newark departs at 12:10 A.M. He will arrive at Newark at 8:05 A.M.

What time zones did Charlie travel in during his trip? Write the names or abbreviations of the time zones below.

San Francisco _____

Dallas _____

Newark _____

When Charlie landed in Newark at 8:05 A.M the following day, what time would it be if he were still in San Francisco?



- a Jane and her family are driving from Portland, Oregon to Denver, Colorado. They are going to watch Jane's brother graduate from college. The ceremony is on Saturday. It takes 18 hours to drive the length from Oregon to Colorado. However, Jane's family will only drive 8 hours per day and will stop overnight to get rest. How many days will it take Jane's family to get to Denver? If the ceremony is on Saturday evening, what day during the week would be the best day to leave?

How many days will it take?

What day should they leave?

- b Peter begins his trip in Redmond. From Redmond to Bend is 17 miles. From Bend to Crescent is another 64 miles. From Crescent, Crater Lake is 44 miles. How far did Peter travel?

- c A truck is carrying 6 tons of frozen fish to a grocery wholesale warehouse. How many pounds does 6 tons equal?

- d Write a descriptive sentence or two about the current weather where you live.



Name: _____

- a Circle the word that is the antonym of the underlined word.

nasty personality

mean

wise

pleasant

- c One of the words is misspelled. Circle the word, then write the correct spelling of the word on the line.

appear

jury

service _____

recieve

- b Underline the millions place in the number.

378,654,931

- d Anagrams are words than can be made by rearranging the letters in a word to create a new word, using all the original letters exactly once. Create anagrams with these words.

1. spark _____

2. eon _____

3. three _____

4. send _____

- e Read the sentence. Choose the word that is spelled correctly and fits best on the blank line.

The plane _____ arrived.

- finely
- finnalie
- finaly
- finally

- f Solve.

1. $16 - (17 - 9) =$

2. $(20 - 7) - (6 - 2) =$

3. $(15 - 6) - (12 - 5) =$

4. $13 - (14 - 7) =$

5. $17 - (14 - 6) =$



a Read the sentences. Add the missing quotation marks to the sentences.

Today we are going to learn about Rosa Parks, Mrs. Green said. Raise your hand if you know anything about Rosa Parks.

b Subtract.

$$\begin{array}{r} 9,710,673 \\ - 3,155,070 \\ \hline \end{array}$$

c One of the words is misspelled. Circle the word. Then, write the correct spelling of the word on the line.

knuckle

pretier

already

fountain

d What kind of sentence is each of the following? Write declarative, exclamatory, interrogative, or imperative on the line.

1. Don't touch the stove. _____
2. Her team did well. _____
3. Dad is going to be mad at me! _____
4. The crowd was loud! _____

e The number I am thinking of is 4 times more than 32, minus 11, plus 66. What is the number?





Name: _____

a Fill in the blanks.

$$\frac{55}{8} = \square \begin{array}{|c|} \hline \square \\ \hline \square \\ \hline \end{array}$$

b Solve.

Maddy has 60 dimes. How much money does she have?

c Add the missing punctuation to each sentence.

1. ___Tim___ which fruit is your favorite ___ ___ asked Mary ___
2. He replied ___ ___ Well ___ I like bananas ___ but I also like oranges ___ ___
3. ___It's okay___ I have more than one favorite fruit ___ too! ___ said Mary ___

d Circle the name of the figure.



line

ray

line segment

e Circle the adjective in the parentheses that completes each sentence.

1. Today is (**colder**, **coldest**) than yesterday.
2. Noah is the (**younger**, **youngest**) child of Jill and Adam.
3. Of the four kids, Sam is the (**funnier**, **funniest**).
4. Yesterday was the (**hotter**, **hottest**) day of the year.
5. Shane is the (**taller**, **tallest**) boy in his class.

f Read each verb. Write **present** or **past** on the line.

- | | |
|-----------------|---------------|
| 1. fly _____ | 4. sang _____ |
| 2. gave _____ | 5. give _____ |
| 3. fought _____ | 6. make _____ |



Name: _____

- a Circle the word that is the antonym of the underlined word.

sturdy wall

weak

strong

bad

- c Emily ran 4 miles on Sunday. How many feet did she run?

- (A) 5,280
(B) 21,120
(C) 15,840
(D) 13,123

- b Solve.

Andy, Candy, and Brandy went out to lunch. Each person ordered a sandwich. The choices were turkey, ham, and salami. Candy won't eat turkey. Andy never eats ham. Brandy only eats salami. Each person ate something different. Who ordered ham?

- (A) Andy
(B) Candy
(C) Brandy
(D) not enough information

- d Decide if there is an error in the underlined part of each sentence. Choose the correct answer.

What do you remember about your first day at school?

- (A) at school!
(B) at school.
(C) correct as is

- e Find the missing factor.

1. $80 \times \underline{\hspace{2cm}} = 5,600$

2. $9 \times \underline{\hspace{2cm}} = 63,000$

3. $40 \times \underline{\hspace{2cm}} = 32,000$

4. $7 \times \underline{\hspace{2cm}} = 49,000$

- f What state am I? I am home to the Grand Canyon. I am in the Southwest. My neighbors include California, New Mexico, and the country of Mexico.
- _____



a Jackie works at a computer company. She makes \$625 a week. You want to know what Jackie makes per hour. What other piece of information would you need to calculate this?

- (A) the amount of money she makes each day
- (B) how many hours a week she works
- (C) the number of weeks she works per year
- (D) the number of breaks taken per day

b Underline the hundred thousands place in the number.

1,564,342,890

c Circle the word that is the antonym of the underlined word.

adore him

harm

friendly

hate

love

d Solve.

Marcie is saving up her monthly allowance to buy a bicycle that costs \$99.95. Her goal is to buy the bicycle in June, which is 4 months from the time she began saving. In March she earned \$24.36 by helping her neighbor pull weeds. In April, she earned \$32.15 by tutoring Mrs. Johnson's son in math. In May, she earned \$31.00 for babysitting. How much money will Marcie need to earn in June in order to buy the bicycle?

e Rewrite the sentence to correct the errors.

im happy that sarah will be in hour group



Caleb delivers newspapers everyday in his neighborhood. His customer base is increasing, so he thought he would create a pictograph to show how many newspapers he delivers on each street of his route. Use the graph to answer the questions below.

Caleb's Daily Newspaper Deliveries	
Ranch Rd.	
Ridgeway Dr.	
Fernwood Lp.	
Hemlock Ct.	
Evergreen Lp.	
Each  equals one newspaper	

1. How many newspapers does Caleb deliver on Evergreen Lp?

2. Which street has the most customers?

3. How many more newspapers does Caleb deliver on Ridgeway Dr. than on Hemlock Ct.?

4. How many total customers does Caleb have?



Name: _____

a What do the following words have in common with each other?

play
skip
eat
is

Circle the type of word they are:

nouns adjectives verbs

b Draw a square that has a perimeter of 12 cm.

c Circle the word that comes first in alphabetical order.

amount

adaptation

adoption

actor

d

Four children were born in different countries. Find out who was born in which country from the clues given.

	Norway	England	USA	Chile
Luke				
Ellen				
Ben				
Erin				

1. Luke was not born in Europe.
2. Erin's native language is not English.
3. Ellen is not from the Americas.
4. Ben is not from the Northern Hemisphere (the area north of the equator).



Page 1

- a. 1. 11 2. 9
 b. 1. Gov. 2. Sen. 3. Mrs. 4. Dr. 5. Prof.
 6. Jr. 7. Capt. 8. Sr. 9. Mr. 10. Sgt.
 c. 1. 40 2. 0 3. 60
 d. 1. beak 2. oars
 e. 
 f. 1. period 2. question mark
 3. exclamation point
 g. $85 > 13$

Page 2

- a. 1. 10 2. 20 3. 50 4. 90 5. 100
 b. succeed
 c. 1. interrogative 2. declarative
 3. interrogative 4. imperative
 d. 4, 8, 12, 16, 20, 24, 28, 32, 36,
 40, 44, 48, 52
 e. Answers will vary
 f. location

Page 3

- a. 1. 200 2. 400 3. 600 4. 700 5. 900
 b. help

c.

15	18	21	24	27	30	33
12	16	20	24	28	32	36

d.



- e. Answers will vary

Page 4

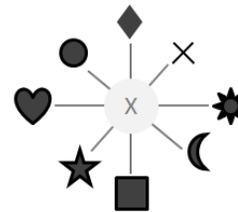
- a. $\frac{5}{8}$
 b. spell
 c. doctor's office
 d. 1. 61 2. 6
 e. pass
 f. receive
 g. 3,419
 h. Answers will vary.

Page 5

- a. Answers will vary.

Page 6

- a. B
 b. no
 c. two thousand forty-four
 d. B
 e.



Page 7

- a. C
 b. tall
 c. 4 children
 d. 
 e. 117
 f. gigantic
 g. 4; 30,000
 h. 1. Rd. 2. N. 3. Ave. 4. St. 5. S.
 6. W. 7. Dr. 8. E. 9. Blvd. 10. Pl.



Page 8

- a. quiet
 b. B
 c. 1. 20 2. 54 3. 20 4. 9 5. 12
 d. D
 e. 1. 30 2. 100 3. 200 4. 300 5. 250
 6. 60
 f. "I'm really glad you could make it," Ann said.

Page 9

- a. fight
 b. 1. 32 2. 3 3. 16 4. 6 5. 18
 c. 1.  2.  3. 

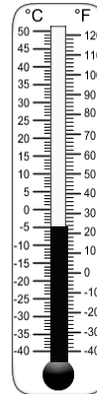
- d. 1. My brother and I watched the baseball game today.
 2. The visiting team wore bright blue uniforms.
 3. The temperature was perfect for a baseball game.
 4. Temperatures were in the 70s.
 5. The home team outscored the visiting team and won.
 6. Our father picked us up in his car after the game.

- e. 7,372

Page 10

- a. 1. 787 2. 105
 b. 1. B 2. C

c.

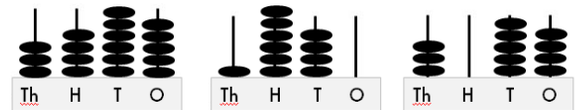


- d. one thousand, two hundred seventy-seven
 e. 1. It is going to rain on Thursday.
 2. My mom got a new job and we have to move.

Page 11

- a. 1. boy, house, street 2. boy, basketball, driveway, school
 3. children, neighborhood, ball
 4. homework
 b. B
 c. unsure
 d. 1.
$$\begin{array}{r} 568 \\ + 230 \\ \hline 798 \end{array}$$
 2.
$$\begin{array}{r} 622 \\ + 345 \\ \hline 967 \end{array}$$

e.



Page 12

- a. 1.

14	18	22	26	30
----	----	----	----	----

 2.

14	24	34	44	54
----	----	----	----	----

 3.

114	124	134	144	154
-----	-----	-----	-----	-----

 4.

1,314	1,324	1,334	1,344	1,354
-------	-------	-------	-------	-------



- b. 1. atlas 2. encyclopedia 3. dictionary
4. thesaurus 5. almanac
- c. 9 children in each group
- d. 1. Have you ever been to a circus?
2. Possible answers:
I'm going to the rodeo.
I'm going to go to the rodeo.
- e. 1. 170 2. 295 3. 701 4. 201

Page 13

- a. 1. oranges and apples 2. bananas
and apples 3. oranges, bananas,
and apples
- b. 1. white 2. pink 3. rectangle or square
4. hot
- c. Circle 1, 4, and 5.
- d. 1.
$$\begin{array}{r} 114 \\ - 72 \\ \hline 42 \end{array}$$
 2.
$$\begin{array}{r} 125 \\ + 72 \\ \hline 197 \end{array}$$
- e. recluse
- f. 1. e 2. d 3. b 4. a 5. c
- g. 

Page 14

- a. 1. 390 2. 430 3. 600 4. 560
5. 780 6. 240
- b. 1. 4 2. 3 3. 2 4. 1
- c. 1. fact 2. opinion
- d. 1. 24 2. 24
- e. 1. c 2. e 3. d 4. a 5. b

Page 15

- a. 30 minutes
- b. 1. B 2. B
- c. opposite
- d. 20

- e. 1. 143 2. 96 3. 74

Page 16

- a. 1. 400 2. 800 3. 400 4. 200
5. 1,000 6. 2,000 7. 6,000
- b. weren't
- c. community
- d. Answers will vary.
- e. 4 vehicles

Page 17

- a. 1. I have 2. can not 3. I will
- b. 1. F 2. T 3. F 4. T
- c. 1. \$48 2. \$8 3. \$72 4. \$32
- d. shiny
- e. Joe is very excited! He is flying
to Chicago tomorrow to visit
his grandparents. Joe is flying
on a Boeing 737 from his
hometown of Rapid City, South
Dakota. Joe has never flown
alone before.
- f. 33 raspberries

Page 18

- a. 1. 1,180 2. 432 3. 540 4. 1,141
- b. 1,355
- c. usually
- d. 1. B 2. A 3. A
- e. The mistake is in the tens place.
The answer should be 787.

Page 19

- a. 1. \$4.50 2. \$7.50 3. \$10.00
- b. 1. 0.42 2. 0.74 3. 0.63
4. 0.21 5. 0.10 6. 1.63
- c. Answers will vary.



- d. 6: 1, 2, 3, 6
 12: 1, 2, 3, 4, 6, 12
 15: 1, 3, 5, 15
 16: 1, 2, 4, 8, 16

- e. 1. C 2. D

Page 20

- a. $A = 3,680 \text{ ft}^2$ $P = 252 \text{ ft}$
 b. 1. C 2. C
 c. 1. 1,500 2. 2,700 3. 6,000
 4. 3,100 5. 700 6. 800
 7. 3,000 8. 100 9. 4,300

Page 21

- a. 1. 400 2. 800 3. 400 4. 300
 5. 400 6. 800
 b. 1. 44 2. 41 3. 13 4. 32
 5. 3 6. 54
 c. Answers will vary.
 d. \$3.27

Page 22

- a. 1. 668 2. 479 3. 1,068 4. 1,134
 b. \$8.00
 c. 1. hopeful 2. useful 3. hateful
 4. careful 5. graceful 6. tasteful
 d. 1. 2.00 2. 1.00 3. 3.00
 4. 4.00 5. 6.00 6. 5.00
 7. 8.00 8. 9.00
 e. 1, 5, 7, 35
 f. 1. David lives in the city of Sacramento.
 2. Jessica Jones performed "Yankee Doodle" with the band on Friday.
 3. Lorelai and her father went to Gonzo's Ice Cream Parlor.
 4. Lorelai and her mother went shopping for shoes in Eugene, Oregon.

Page 23

- a. Possible answers:
 1. quarter; dime, dime, nickel
 2. dime, dime, dime, dime; dime, dime, dime, nickel, nickel
 3. half dollar; quarter, quarter
 4. half dollar, quarter; quarter, quarter, quarter
 b. 1. making 2. saving 3. moving
 4. closing

c.

14	5	30
12	24	13
23	20	6

- d. 1. boddy; body 2. musac; music
 3. colar; color 4. stande; stand
 5. son; sun 6. qestions; questions
 7. fishe; fish 8. erea; area
 9. marke; mark 10. dogg; dog

Page 24

- a. 1. 880 2. 722 3. 510 4. 991
 b. D
 c. 1. dries 2. flies 3. cries
 4. fries 5. carries 6. multiplies
 d. 1. F 2. F 3. T
 e. $12 + 21 = \$33$
 f. 1. C 2. C
 g. C

Page 25

- a. 2 performances
 b. Answers will vary.
 c. can't
 d. 5 apples
 e. C
 f. 54 wheelbarrows



Page 26

a. 1.

x	1	2	3	4
2	2	4	6	8

2.

x	6	7	8	9
3	18	21	24	27

- b. Circle connect, blizzard, vitamins, depot, friend
 c. Answers will vary.
 d. $30 \div 3 = 10$

Page 27

- a. 1. 8,809 2. 7,223 3. 5,100
 b. B
 c. 1. B 2. D
 d. A
 e. David has 58 more cards.
 f. $\$50 - \$36 = \$14$

Page 28

- a. 1. 70 2. 60 3. 120
 b. 1. 30 2. 120 3. 140
 c. community
 d. 1. does not 2. I have 3. can not 4. I will 5. would not 6. would have
 e. 1. bargun; bargain 2. certin; certain 3. orphan; orphan 4. fountin; fountain 5. oxn; oxen 6. compas; compass 7. absolut; absolute 8. equater; equator 9. compsateon; compensation

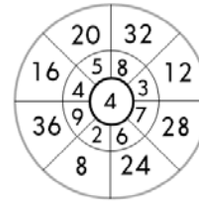
Page 29

- a. Answers will vary.
 b. Answers will vary.

- c. 1. 7 2. 7 3. 9 4. 7
 d. 1. past 2. present 3. future 4. past 5. future

Page 30

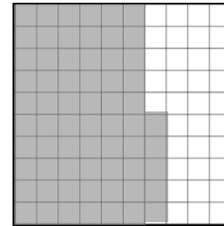
- a. Answers will vary.
 b. 905; 742
 c.



- d. 1. 2 2. 6 3. 8 4. 16

Page 31

- a. 1. 5 2. 8 3. 7
 b. C
 c.



- d. 1. 193 2. 290 3. 75
 e. 1. 12 2. 15 3. 6
 f. 1. childrun, hors; children; horse 2. pinguin, burd; penguin, bird 3. problum, comunity; problem, community 4. tolled, lissen; told, listen 5. organism, eccosystem; organism, ecosystem
 g. Answers will vary.

Page 32

- a. 1. bring 2. He'll 3. has 4. played 5. picked
 b. C
 c. 1. 11 2. 12 3. 6 4. 7 5. 13 6. 8



- d. 70 bags
e. 1. pro*duct 2. hap*pened 3. mea*sure

Page 33

- a. 1. .04 2. .40 3. 1.02 4. 1.04
5. 1.07 6. 2.01 7. 2.31 8. 2.97
9. 2.99 10. 3.28 11. 4.04 12. 4.07
13. 4.21 14. 4.39 15. 4.55 16. 4.76
17. 5.21 18. 5.72

b.
$$\begin{array}{r} 756 \\ + 293 \\ \hline 1,049 \end{array}$$

- c. 28
d. 1. Chris called the bike store but he was put on hold for five minutes.
2. Norma bought a gift and wrapping paper but she forgot to buy a card.

Page 34

a. 1.

x	6	7	8	9
8	48	56	64	72

2.

x	0	1	2	3
7	0	7	14	21

- b. 1. fact 2. opinion
c. Answers will vary.
d. $100 \div 5 = 20$

Page 35

- a. walk
b. 1. 7 2. 30 3. 49
c. 1. 3453 W. Rooney Blvd. 2. 549 E. Brady Ave. 3. 201 S. 8th St.
d. 54 batches
e. gigantic
f. 

g. honored

Page 36

- a. 1. measure 2. mental
3. mimicry 4. money
5. morning 6. mountain
7. nasal 8. natural
9. neutral 10. numeral
11. nutrients

b. Answers will vary.

c.
$$\begin{array}{r} 2,578 \\ + 1,327 \\ \hline 3,905 \end{array} \quad \begin{array}{r} 3,905 \\ - 1,327 \\ \hline 2,578 \end{array}$$

- d. 1. one-fourth 2. one-half
3. three-fourths
e. carrot
f. sometimes
g. no

Page 37

- a. proper
b. $2 \times 7 = 14$
c. 1. encyclopedia 2. atlas 3. almanac 4. dictionary
d. 1. I 2. Bring 3. has
e.



Page 38

- a. 1. horse 2. saddle 3. rain
4. couch

b.

evrybody averybody (everybody) everyboddy
(everybody) everibody everybody everybuddy
everibody (everybody) (everybody) everiboddy

- c. 1. 567,300 2. 101,153
3. 419,467



- d. 1. 2:29 2. 5:23 3. 8:03 4. 11:56
 e. 1. contents 2. pictures 3. wolves 4. cliffs 5. candies 6. knives

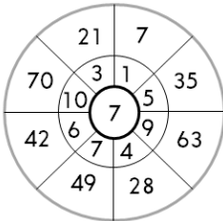
Page 39

- a. common
 b. $2 \times 8 = 16$
 c. 1. encyclopedia 2. atlas 3. almanac 4. thesaurus
 d. 1. smooth, book, fruit 2. bowl, soul, knoll, pole
 e.



Page 40

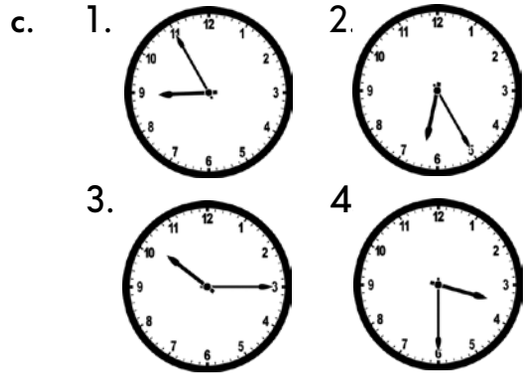
- a. weren't
 b.



- c. orphan
 d. 1. 2 2. 2 3. 1
 e. 8
 f. 1. satinn; satin 2. commuttative, asociative; commutative, associative 3. bedrom, complet, knew; bedroom, complete, new

Page 41

- a. 1. lamp 2. surfing 3. blue 4. cow 5. track/rail
 b. 1. 60¢ 2. 50¢ 3. 10¢ 4. \$1.00 5. 20¢ 6. 90¢



- d. Answers will vary.

Page 42

- a. slowly
 b. noisy
 c. 1. declarative 2. interrogative 3. imperative 4. declarative 5. interrogative 6. exclamatory 7. exclamatory
 d. D
 e. 1. $\frac{1}{4}$ 2. $\frac{3}{4}$

Page 43

- a. $\frac{2}{6}, \frac{5}{6}$
 b. C
 c. $\frac{1}{4}$ cup
 d. **Breads/Grains:** bagels, oatmeal, tortilla, cereal, muffins
Meats: salmon, beef, chicken, lamb, turkey
Dairy: yogurt, butter, ricotta, milk, cheddar
Spices: nutmeg, oregano, basil, paprika, cumin

Page 44

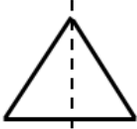
- a. $\frac{2}{7}, \frac{4}{7}, \frac{5}{7}, \frac{5}{8}$



b. B

c. ~~favrite~~ ~~favorite~~ favorite ~~faveright~~
~~faverrite~~ favorite ~~faverite~~ ~~favoright~~
 favorite ~~faverite~~ favorite ~~feveright~~

d.



e. 1. glasses 2. dishes 3. families 4.
sandwiches 5. backpacks

f. Dawn and Jessica went to the beach.

Page 45

See page 209 for answer key.

Page 46

a. 1. cents 2. hour 3. wood 4. write
5. aloud

b. 1. 2 in.³ 2. 2 in.³ 3. 4 in.³

c. thought

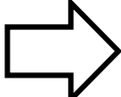
d. heat

e. B

Page 47

a. 1. creak 2. creek 3. won 4. one

b. 1. noisy 2. expensive

c. 1.  2. 

d. a. 7 b. 6 c. 2 d. 4 e. 1 f. 3 g. 8 h. 5

e. finished; swim; run

Page 48

a. grandmother, anybody, basketball,
lifetime, earthquake, sunflower

b. 1. oz. 2. oz. 3. lb. 4. lb. 5. oz. 6. lb.

c. "It's going to rain today," said Frank.

d. 1. 7:15 a.m. 2. 2:45 p.m. 3. 12:35 a.m.

Page 49

a. 451, 415, 154, 145, 541, 514

b. D

c. D

d. 1. No 2. Yes 3. Yes

e.

frind friend freind friendfrend friend friend friendfriend fryend freiend friend

f. Answers will vary.

g. 1. sees 2. finds 3. calls

Page 50

a. 1. \$6.25 2. \$2.25 3. hot dog

Page 51

a. 1. 90 2. 22

b. C

c. C

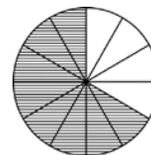
d. 1. S 2. SW 3. E 4. NE 5. NW
6. W

e. 1. yes 2. no 3. yes 4. yes 5. no
6. no

f. 1776

Page 52

a.



b. B

c. 1. Are 2. applauded 3. am; are

d. 1. school 2. mountain 3. house
4. creek 5. café 6. highway
7. train 8. forest

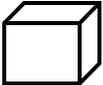


- e. 1. Amy, Jennifer, and Gloria went for a bike ride tonight. 2. The recipe calls for walnuts, flour, eggs, chocolate chips, and butter. 3. Susan bought 3 shirts, 2 pairs of socks, 2 hats, and a sweater.

Page 53

- a. 1. not equal 2. equal
 b. 1. New York 2. Washington
 c. C
 d. C
 e. five hundred seven thousand, three hundred forty-six
 f. 
 g. 8 busses

Page 54

- a. 1. color, green, lime 2. meat, beef, brisket 3. sandwich, hoagie, turkey
 b. 
 c. hexagon
 d. 1. Drake doesn't eat nachos, pizza, or candy. 2. John went to the store, but they were out of milk. 3. Lisa visited Tulsa, Fargo, and Austin. 4. Sam went to the pool but it was closed, so he went to the park instead.

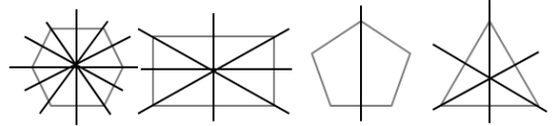
Page 55

- a. 1. 20 minutes 2. 30 minutes
 b. 1. past 2. present 3. past 4. present 5. present 6. past 7. past 8. present
 c. 6 rows, 2 extra

- d. 2"
 e. no

Page 56

- a. erratic
 b. \$1.00
 c. 1. 286 2. 284 3. No 4. after
 d.



Page 57

- a. Answers will vary.
 b. 1. 4 in.³ 2. 6 in.³ 3. 6 in.³
 c. slept
 d. D
 e. right

Page 58

- a. D
 b. plane, cells, country, poet, machine, boat
 c. Answers will vary.
 d. D
 e. 1. 1/3 2. 2/7 3. 2/9 4. 5/9

Page 59

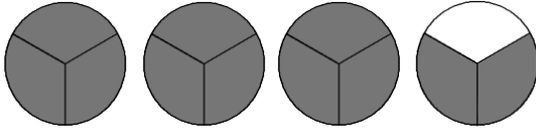
- a. 1. $1\frac{1}{3}$ 2. $1\frac{1}{8}$
 3. $5\frac{5}{10} = 5\frac{1}{2}$ 4. 7
 b. 829
 c. Hour: 4; Minute: 10
 d. Circle "remember" 3 times
 e. 1. "We would like to go see grandma this summer," said Mark. 2. We listened to a lecture by a scientist who studies the ocean.



Page 60

- a. 1. tuna 2. soup 3. pasta 4. rice
5. chili 6. salsa

b.



- c. Draw a line through filthy, unclean,
and dirty.

- d. 1. 4.5 2. 2.9 3. 0.1 4. 5.1 5. .43

Page 61

- a. 1. height: 4; width: 1; length: 4; volume:
16 cubic units. 2. height: 1; width: 2;
length: 4; volume: 8 cubic units

b.



- c. Idaho

- d. 1. my 2. her 3. his 4. their 5. our

Page 62

a. A

b. =

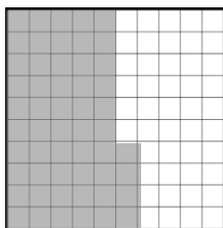
- c. 1. nineteen tenths 2. thirty-six tenths

d. using

e. B

- f. 1. goal 2. amphibian 3. summer 4.
surf

g.



- h. yards

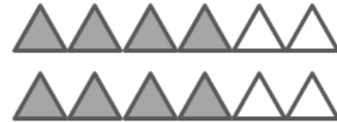
Page 63

- a. 1. 3 2. 2 3. 2 4. 3 5. 2

- b. Possible answers: to, get, her,
he, got, there, tee, toe, go, hot, tot

- c. park

d.



- e. 64

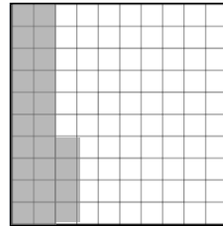
- f. Student should write another
word that is a vegetable.

- g. Circle system.

- h. Answers will vary.

Page 64

a.



- b. won't

c. C

- d. 1. 146 2. 104

e.



- f. 1. $\frac{2}{6}$ 2. $\frac{8}{10}$ 3. $\frac{2}{8}$ 4. $\frac{3}{4}$

- g. Answers will vary.

Page 65

- a. 1. Aiden's helmet 2. Minnesota's
Lakes 3. Kenzie's basketball
4. Michelangelo's sculpture
5. Devin's computer



- b. 1. 110 minutes 2. 40 minutes
 c. 6 weeks, 3 days
 d. Monday, May 14, 2015
 e. 1. 64 2. 243 3. 30

Page 66

- a. **-er:** weather, danger, finger
-ure: nature, future, creature
-or: humor, janitor, radiator
 b. Non-fiction
 c. Circle 1 and 2
 d. 1. ful 2. ly 3. less

Page 67

- a. Circle "receive"
 b. Yes
 c. 1. 231 2. 229 3. No 4. before
 d. $\frac{4}{12}$ $\frac{6}{12}$ $\frac{11}{12}$
 e. Circle H, C, S, T

Page 68

- a. 1. verb 2. adjective 3. verb
 b. opinion
 c. 1. Monday 2. Wednesday 3. Friday
 4. 16th 5. Thursday 6. Saturday
 d. 1. teaspoon 2. cup 3. tablespoon
 4. Fahrenheit

Page 69

- a. 1. lazy 2. smooth 3. innocent 4. wild
 5. rare 6. few
 b. 1. Our class went on a field trip to Providence Paper Mill in Longview, Washington. 2. Robert isn't going to want to go to the swimming pool after spending all day at soccer camp.

c.

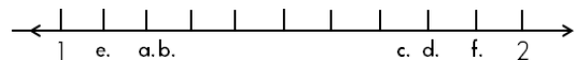
Color	Tally	Total
yellow		4
blue		6
white		7
black		5
green		4
tan		6

Page 70

- a. 1. 5 2. 6 3. 2 4. 3
 5. thousand 6. hundred thousand
 b. 1. Aunt Ingrid has been to Norway, Denmark, Sweden, and Finland. 2. Sean likes mustard, olives, tomatoes, and lettuce on his sandwich.
 c. $\frac{6}{8}$ $\frac{7}{8}$
 d. 1. 10 2. 4 3. 10
 e. 1. 56 2. 68 3. 69

Page 71

- a. potatoes
 b. 1. 146 2. 365 3. 315
 c. 1. encyclopedia 2. atlas 3. almanac 4. thesaurus
 d. 1. I 2. Bring 3. has
 e.

**Page 72**

- a. 1. transport 2. congress
 3. equation 4. habitat
 b.

~~chilren~~ ~~chilkin~~ children ~~chiddren~~
~~chilkin~~ children ~~chillin~~ children
~~childrun~~ ~~chilrun~~ ~~childeren~~ children



- c. 1. 10.97 2. 19.01

d. 1.



2.



3.



4.



- e. 1. buffaloes 2. tomatoes 3. classes
4. fossils 5. lunches 6. campers

Page 73

a. $\frac{2}{9}$ $\frac{5}{9}$ $\frac{7}{9}$ 1

b. D

c. $1\frac{3}{4}$

- d. **Water:** cargo ship, kayak, cruise ship, sailboat, canoe, ferry. **Air:** blimp, jet, helicopter. **Land:** train, subway, monorail, bus, motorcycle, taxi.

Page 74

- a. 1. mail 2. paws 3. flower
4. clothes 5. board
b. 1. 1 in.³ 2. 6 in.³ 3. 2 in.³
c. found
d. C
e. D

Page 75

- a. 14"
b. 1. 812 2. 543 3. 468
c. 1. admirable 2. unhappily 3. unlikely
d. 1. colon 2. comma 3. hyphen

e.



- f. Draw a line through hot, blazing, heated.

Page 76

- a. Answers will vary.

b.



- c. hermit
d. far, farther, fan, fame, falter, fate
e. wouldn't

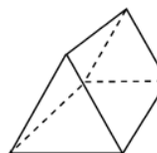
Page 77

- a. 1. eyelash 2. blueberry
3. stepson 4. soybean
5. eyeglasses 6. handbook
b. 78 students
c. \$2.55
d. France
e. Alaska

Page 78

- a. 1. animal, bird, owl 2. kitchen, appliance, oven 3. food, fruit, papaya 4. place, country, El Salvador

b.



- c. obtuse



- d. 1. Mia doesn't like to fish, swim, or camp. 2. Jason walked to the movie theater, but it was closed. 3. Beth visited her grandma, aunt, and cousin. 4. Jensen forgot his watch at home, so he went back to get it.

Page 79

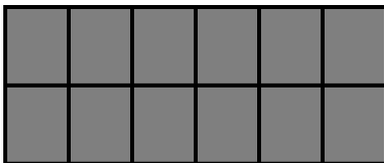
- a. Answers will vary.
 b. 904
 c. 12:03
 d. Circle "goes" three times.
 e. 1. My favorite color of paint is blue.
 2. Gloria wouldn't clean her room.

Page 80

- a. 1. 1,640 2. 795 3. 1,935
 b. 1. $\frac{7}{8}$ 2. $\frac{7}{9}$ 3. $\frac{5}{5}$ or 1
 c. 1. SP 2. OP 3. SP 4. OP 5. SP
 d. 1. heroic 2. athletic 3. allergic
 4. artistic 5. magnetic 6. idiotic
 7. energetic 8. angelic 9. scenic
 10. dramatic
 e. 1. 5 R4 2. 5 R4 3. 24 4. 9

Page 81

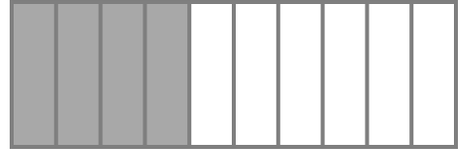
- a. cm
 b. fiction
 c. .87, .98, 1.00, 1.08, 1.98, 2.00
 d.



- e. solution
 f. sanitary, sardine, sauce, sash
 g. pressure
 h. 1. < 2. <

Page 82

- a. Answers will vary.
 b. 1. F 2. P 3. Pr
 c.

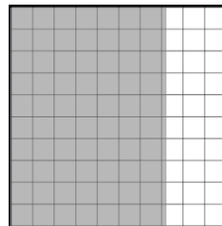


Page 83

- a. $\frac{7}{10} + \frac{6}{10} = \frac{13}{10} = 1\frac{3}{10}$
 b. 1. filmed 2. drove
 c. endless, painless, thankless, dreamless, helpless, fearless
 d. Answers will vary. Students should list fruits, vegetables, lean meats, nuts, legumes, grains, or low fat dairy foods.
 e. 968 in.²
 f. Providence

Page 84

- a. 1. shoemaker 2. eyewitness
 3. sailboat 4. stoplight
 5. steamboat 6. tablespoon
 b. find
 c. C
 d.



- e. 2 cups

Page 85

- a. 1. $3 \times 6 = 18 \times 2 = 36$
 2. $4 \times 0 = 0 \times 9 = 0$



- b. Answers will vary.
 c. 1. knives 2. communities 3. pens
 4. gloves 5. wolves 6. geese 7. sheep
 8. calves
 d. 1. optional 2. misguidance
 3. decoration 4. admiration
 e. 3 feet 7 inches
 f. 1. 500 2. 200 3. 300

Page 86

- a. 1. 400 2. 800 3. 400
 4. 300 5. 1,000 6. 3,000
 7. 6,000
 b. Answers will vary.
 c. 2.6 liters
 d. Answers will vary.

Page 87

- a. 1. school 2. closure
 b. equilateral
 c. 1. 15,218 2. 26,688 3. 591, 583
 4. 130,462
 d. South Africa
 e. Maine
 f. two thousand, one hundred thirty-five;
 $2000 + 100 + 30 + 5$
 g. gadget
 h.

**Page 88**

- a. 1. scientists 2. sculpture 3. seizure
 4. sing 5. south 6. species 7. stars
 8. street 9. suburban 10. surface
 b. Answers will vary.
 c. 1. $\frac{4}{7}$ 2. $\frac{5}{8}$

- d. 1. = 2. <
 e. 1. \$1.00 2. \$30.00 3. \$80.00
 f. share
 g. This is a sentence.

Page 89

- a. A
 b. .45
 c. 1. encyclopedia 2. atlas
 3. almanac 4. thesaurus
 d. \$7.98
 e. B
 f. 1. claw, Australia, draw 2. Circle
 all words
 g. Answers will vary.

Page 90

- a. 1. $\frac{5}{6}$ 2. $\frac{7}{8}$ 3. $\frac{3}{5}$
 b. 1. child's 2. dog's 3. pen's
 4. spider's 5. lamp's 6. man's
 7. teacher's 8. picture's
 c. 45/100
 d. **Underline:** cold, brisk, heavy,
 green **Circle:** wind, jacket
 e. 1. .05 2. .25 3. .10
 f. 1. 10, 80 2. 20, 60
 g. Answers will vary.

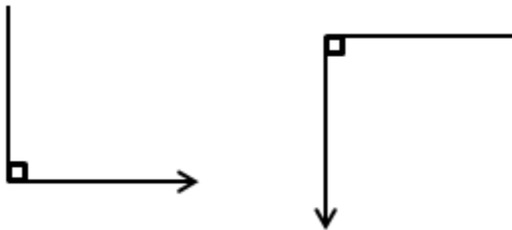
Page 91

- a. 1. Brayden 2. Jason 3. Kayden
 4. Jackson 5. Aiden 6. Jayden
 b. cold, colder, coldest; slow,
 slower, slowest; tall, taller, tallest;
 soft, softer, softest

**Page 92**

- a. 1. \$48.50 2. \$57.50 3. \$30.00
 b. 1
 c. Answers will vary.
 d. 120 feet
 e. 24: 1, 2, 3, 4, 6, 8, 12, 24
 18: 1, 2, 3, 6, 9, 18
 36: 1, 2, 3, 4, 6, 9, 12, 18, 36

- f. 1. 2.

**Page 93**

- a. <
 b. fought
 c. useless, spotless, victimless, endless, restless, senseless
 d. 1. 1 2. $\frac{7}{8}$ 3. 1
 e. Answers will vary.
 f. 1,512 in.²
 g. South America

Page 94

- a. 1.

x	8	9	10	11
5	40	45	50	55

- 2.

x	5	6	7	8
9	45	54	63	72

- b. Circle: shure, councel, voise, sprinkel, recourse

- c. Answers will vary.

d. $16 \div 2 = 8$

Page 95

See page 209 for answer key.

Page 96

- a. balloons'
 b. stomach
 c. 1. C 2. C
 d. 1. 6 2. 9 3. 0
 e. YES
 f. 1. 598 2. 3,191

Page 97

- a. hundreds
 b. 1. 1,488 2. 504 3. 2,736
 c. Answers will vary.
 d. 1. are not 2. could not 3. did not 4. do not 5. had not 6. has not
 e. $\frac{5}{10} = \frac{1}{2}$
 f. 1. brakefast; breakfast 2. hole; whole 3. canape; canopy 4. poisun; poison 5. herd; heard 6. compas; compass 7. libray; library 8. firewould; firewood

Page 98

- a. 1. $\frac{6}{7}$ 2. $\frac{7}{7}$ 3. 1 4. $\frac{9}{10}$
 b. Answers will vary.
 c. $\frac{5}{6}$
 d. 1. geese 2. moose 3. elves 4. daisies 5. loaves

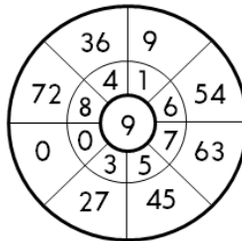
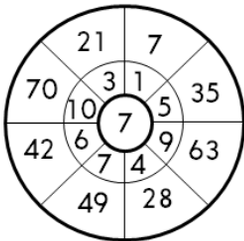


Page 99

- a. 1. 7 2. 7 3. 8 4. 7 5. 3 6. 8
 b. D
 c. 1. 16,193 2. 2,810 3. 755
 d. Answers will vary.
 e. forest, forests, forest's forests'
 strawberry, strawberries, strawberry's
 strawberries'
 bicycle, bicycles, bicycle's, bicycles'
 daisy, daisies, daisy's, daisies'
 dog, dogs, dog's, dogs'
 f. The Franklin High School Warriors defeated the Jefferson Jaguars on Tuesday, October 3rd.

Page 100

- a. Underline "gray" and circle "sky"
 b.



- c. 7 peaches
 d. however
 e. 2 feet 2 inches
 f. + 88 cookies
 g. 1. $\frac{28}{5}$ 2. $\frac{11}{3}$

Page 101

- a. 1. case 2. rats, tars, star
 b. $1\frac{2}{8} = 1\frac{1}{4}$
 c. guyde
 d. 1. Amelia rode her horse at the farm.

2. Patrick asked his brother to play a board game. 3. Whales live in the world's oceans.

e.



Page 102

- a. D
 b. 4
 c. 0.3 L
 d. 1. 45% 2. 25% 3. 100%
 e. 1. The helicopter 2. The dog
 3. We 4. The police officer
 f. The fire alarm sounded, so we went outside.

Page 103

- a. D
 b. having; running; knowing; receiving
 c. 1. arrived at the burning building 2. was upset because he forgot his homework 3. writes for the media 4. won first place in the marathon

Page 104

- a. having
 b. 33 cents
 c. 3:30 P.M.
 d. women
 e. 1. 25,218 2. 11,080 3. 8,904
 4. 12,580
 f. 1. helped the boy find his mother 2. carefully landed the airplane 3. examined the dog
 4. loaded the patient into the ambulance



Page 105

- a. 1. 4 R6 2. 5 R4 3. 113 R2 4. 120 R4
- b. 1. er 2. er, ness, ly 3. less 4. less 5. ful, less, 6. ful, less 7. ful, er 8. less 9. er, ly 10. less
- c. 1. .6 or $\frac{6}{10}$ 2. .2 or $\frac{2}{10}$ 3. .9 or $\frac{9}{10}$

Page 106

- a. tomato
- b. 96, 92, 88, 84, 80, 76, 72, 68, 64, 60, 56, 52, 48, 44, 40, 36, 32, 28, 24, 20, 16, 12, 8
- c. 10: 1, 2, 5, 10
14: 1, 2, 7, 14
18: 1, 2, 3, 6, 9, 18
24: 1, 2, 3, 4, 6, 8, 12, 24
- d. 1. 3 2. 2 3. 3 4. 3 5. 2
- e. 128 blocks
- f. Possible answers: tablespoon
- g. h
he
hea
hear
heard

Page 107

- a. cabbage, cannot, carriage, check, clear, coastal, college, common, compose, compromise
- b. Answers will vary.
- c. 1. < 2. =
- d. Answers will vary.
- e. 72° F
- f. confuse
- g. Not a sentence

Page 108

- a. 1. ledgend 2. certin
- b. 1. February 2. September
- c. Minnesota
- d. scalene
- e. 1. 33,218 2. 31,688 3. 1,370,701 4. 51,311
- f. North America
- g. sprinkle
- h.

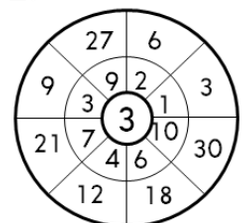
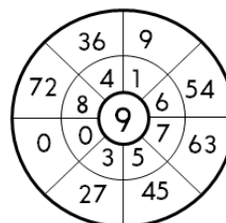


Page 109

- a. 1. candlestick 2. teaspoon 3. spacewalk 4. newscaster 5. tableware 6. fishbowl
- b. 1. 80 2. 100
- c. 1. antonyms 2. antonyms
- d. 24 in.²
- e. 8:25 a.m.
- f. \$90

Page 110

- a. 1. acktor 2. subget
- b. 1. $\frac{35}{8}$ 2. $\frac{14}{5}$ 3. $\frac{16}{3}$
- c. 1. work, worked, will work 2. wash, washed, will wash 3. play, played, will play 4. try, tried, will try 5. watch, watched, will watch 6. fly, flew/flown, will fly
- d. 1. 2.





Page 111

- bold
- \$11,630
- 7
- .5 L
1. Pete went to the park and played soccer all day. 2. Teri went to college and studied engineering.
- Blue whale
- Answers will vary.

Page 112

- C
- 400
- 13
1. provides milk to the farm. 2. laid eggs this morning. 3. helped herd sheep today. 4. was concerned about the weather.

Page 113

1. 56, 58 2. 44, 54
3. 216, 261 4. 1,149, 1,224
1. $\frac{1}{6}$ 2. $\frac{1}{2}$ 3. $\frac{1}{2}$
4. 2, 3 5. False
- Earned the most:** Nathan
Earned the least: Jeremy
1. 1 pound 2. 10 ounces 3. 1 cup
4. 32 fl. oz

Page 114

- Top row from left to right:**
8,978; 1; 4,725; 1,747; 6,190
Bottom row from left to right:
150; 178; 36,008; 888; 11,000
1. \$35.96 2. \$58.94

1. Sarah 2. aunt, Idaho
3. grape, juice, bed 4. school, assembly 5. lunch, cafeteria 6. Cinnamon, rolls 7. Blake Shelton
8. shoes
- D
1. hot dog 2. corn dog 3. hot dog 4. 15 votes

Page 115

1. they've 2. won't 3. you're 4. isn't 5. he's 6. shouldn't 7. she's 8. doesn't
1. $\frac{1}{5}$ 2. $\frac{1}{3}$
1. .73 2. .47 3. .08
1. escape 2. volume
- .20
1. receive receive receive
2. surprise surprise surprise
3. subject subject subject
4. quick quick quick

Page 116

1. \$14.10 2. \$13.75
1. 1.40 2. 5.21 3. 0.98 4. 8.45
5. 3.10 6. 1.62
- Answers will vary.
1. 548 2. 227 3. 741 4. 779
1. enough 2. especially 3. weather 4. beautiful

Page 117

- opinion
- 

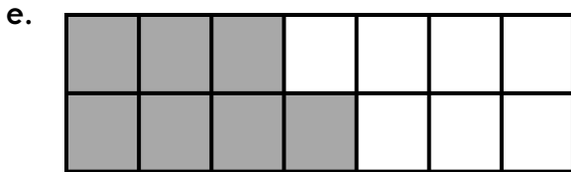


d.

c	g	c	a	g	a	s	c	j	l
t	r	c	x	b	s	p	o	e	i
l	a	i	i	a	o	l	n	n	q
e	v	r	s	t	l	a	d	e	u
f	i	c	n	t	i	n	u	r	i
o	t	u	w	e	d	e	c	g	d
r	y	i	J	r	k	t	t	y	u
c	i	t	z	y	u	f	o	n	e
e	u	u	o	b	s	e	r	v	e
g	m	a	t	t	e	r	t	u	n

Page 118

- mm
- North America
- 1.02, 1, 0.98, 0.87, 0.82, .098
- anthology



- cinema, cider, citizen, clamp, clap
- 60 minutes. $\frac{1}{3} = 20$ min., $\frac{2}{3} = 40$ min. $20 + 40 = 60$

Page 119

- Answers will vary.
- 27, 22, 17, 12, 7, 2, -3, -8, -13, -18, -23, -28, -33, -38, -43
- D
- A

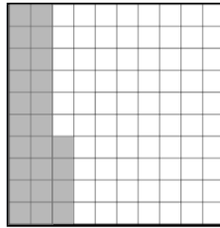
Page 120

1. 10:10 2. 4:05
1. It's 2. know 3. you're 4. too 5. sail

- .009, .99, 1, 3.99, 4.78, 5.24
1. 11,000 2. 18,000
- 7

Page 121

1. ponytail 2. mothball 3. starfish
4. horsefly 5. sheepskin 6. duckbill
- Sept.
1. 160 2. 140
- cupcake



- l i s t e n i n g

Page 122

- 8
1. 42 2. 168 3. 196
- Answers will vary.
1. have not 2. has not 3. he
would 4. he will 5. he is 6. I
would

e.

6			P			
5	O	B		B		
4					R	
3			G	O		
2						
1	Y					
	A	B	C	D	E	F

Page 123

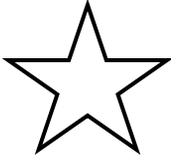
1. 7 2. 9 3. 9 4. 5 5. 9
- C



c. 1. $\frac{1}{4}$ 2. $\frac{2}{3}$

d. Answers will vary.

e.



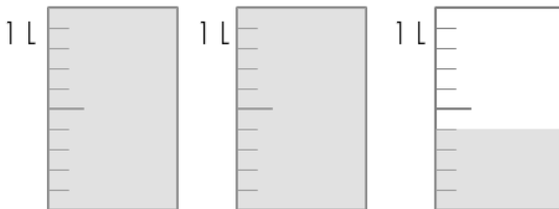
f. cat, cats, cat's, cats'
daughter, daughters, daughter's,
daughters'
Mrs. Jay, (leave blank), Mrs. Jay's, Mrs.
Jays'
girl, girls, girl's, girls'
rabbit, rabbits, rabbit's, rabbits'

Page 124

a. durable

b. 4 in.²

c.



d. 1. would not 2. it will 3. that is 4.
they're 5. did not

e.



f. 1. Hawaii **Extra:** Honolulu

Page 125

a. 63 cents

b. 1. 4 2. 3

c. correct

d. 1. works 2. is 3. are 4. playing

e. \$12.53

f. 1. February 2. July 3. November
4. December 5. August

g. 1. = 2. <

Page 126

a. 1. Monday 2. March
3. Wednesday 4. Friday
5. October 6. Sunday

b. 1. 3 2. 2 3. 2 4. 2
5. 3 6. 2

c. 1. $10 \times 2 = 20$ 2. $6 \times 3 = 18$

d. 1. a 2. e 3. b 4. c 5. d

Page 127

a. 1. Lydia is going to do her
homework after she eats a snack.
2. Our friend Mike is a really
good student.

b. 11:20 a.m.

c. 8,162; 7,710; 7,550

d. 1. (A, 1) 2. (C, 1) 3. (A, 2) 4. (B, 2)
5. (D, 2) 6. (C, 3) 7. (A, 4) 8. (C, 4)
9. (D, 4)

Page 128

a. **Proper fractions:** $\frac{6}{7}$; $\frac{8}{11}$;
 $\frac{12}{17}$; $\frac{19}{24}$; 55

Improper fractions: $\frac{26}{22}$

Mixed numbers: $2 \frac{1}{3}$; 4
 $\frac{16}{18}$; $5 \frac{12}{13}$

b. horse; deer; plane; tail

c. Cathy wrote a poem for tonight's
open house at Meadowview
Elementary School. Cathy's
poem is about her cat, Whiskers,
and how much she loves her. She
is very nervous about presenting
in front of her parents.

d. **Color:** test, train

**Page 129**

- a. Answers will vary. Possible answers: an, to, can't, tint, won't, now, can, on, fun, crow, noun, won, row, ant, tin
- b. 1. opinion 2. fact
- c. .24
- d. 793
641
- e. fisherman/fisherwoman
- f. 1. There's 16 ounces in 1 pound.
2. Twelve items equals 1 dozen.
3. 1 mile is equivalent to 5,280 feet.

Page 130

- a. 1. is; linking 2. climbed; action 3. ate; action 4. ran; action 5. are; linking
- b. 4.2 miles left
- c. 1. 1.00 2. 6.00 3. 3.00 4. 3.00
5. 1.00
- d. .36
- e. 1. piece piece piece 2. although although although 3. dough dough dough 4. kingdom kingdom kingdom

Page 131

- a. 1. taillight 2. bookseller 3. takeout
4. cheesecake 5. playhouse
6. butterscotch
- b. \$12
- c. \$3.01
- d. England
- e. Nebraska

Page 132

- a. families'
- b. is'nt
- c. 1. B 2. A
- d. 1. 5 2. 3 3. 7

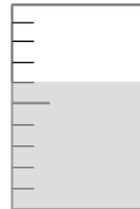
- e. No
- f. 1. 53,598 2. 28,191

Page 133

- a. cannot, carbon, cause, cells, charcoal, charge, circle, climate, compass, coordinates
- b. Answers will vary.
Possible answers: nest, best, test, vest, crest, jest, pest, quest, zest
- c. remarks
- d. 1. = 2. =
- e. not a sentence
- f. input
- g. \$5.69

Page 134

- a. strengthen
- b. $3\frac{1}{3}$
- c. $48\frac{1}{4}$ cups
- d.



- e. 1. Dave went to the pet store, but they did not have birds.
2. Amy likes volleyball, but she does not like badminton.
- f. baseball
- g. .50

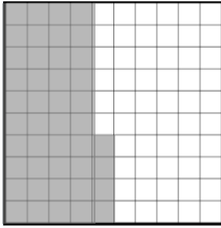
Page 135

- a. There would be 6 students in each group.
- b. 1. see 2. hide 3. travels 4. makes
5. looks 6. has



c. 9:30

d.



Page 136

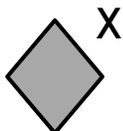
- a. Improper
- b. Kentucky
- c. C
- d. 1. .10 2. 1.00 3. 1.9 4. 1.09
- e. 61
- f. nine hundred sixty-one thousand, six hundred seventy
- g. 5

Page 137

- a. 1. longest 2. tallest 3. warmer 4. sooner
- b. $\frac{5}{3}$
- c. kangaroo
- d. 1. 30 2. 23 3. 45
- e. 1. Wednesday, August 21, 2013
2. Monday, June 11, 2012
3. October 16, 2011

Page 138

- a. Answers will vary.
- b. 185
- c.
- d.



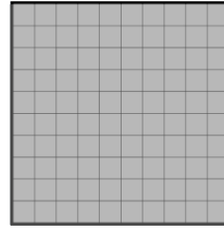
e. 7:00 P.M. - 7:00 A.M.

f. 1. noisily 2. quietly 3. happily

Page 139

- a. 1. PIN 2. HTML 3. POTUS 4. FAQ
- b. 1 foot 7 inches
- c. 1. past 2. present
- d. sunshine

e.



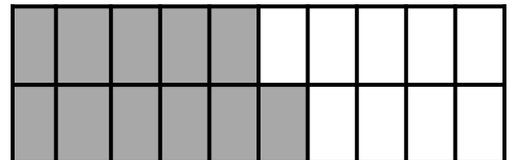
f. u n | i | f o r m

Page 140

- a. 9 students in each group
- b. C
- c. 1. $\frac{11}{2}$ 2. $8\frac{2}{2}$ 3. $5\frac{2}{5}$ 4. $\frac{10}{3}$
- d. .94

Page 141

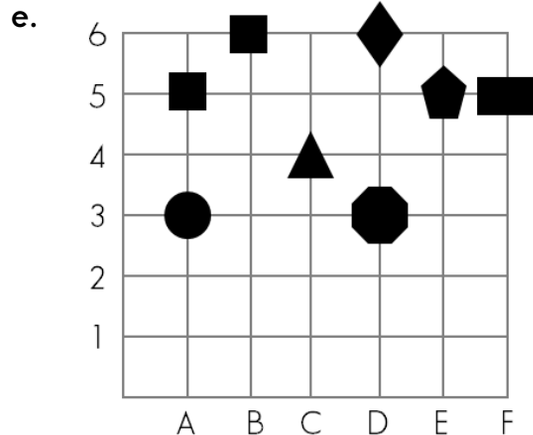
- a. Answers will vary.
- b. until
- c. 1.5 lb.
- d. 1. 60,858 2. 182,828
3. 2,370,701
- e. Texas
- f. soap
- g. mold
- h.





Page 142

- a. Florida
 b. 1. 1 2. 5
 c. Answers will vary.
 d. 1. is not 2. it is 3. let us
 4. she would 5. she will 6. she is



Page 143

- a. 1. Friday 2. 10 3. Thursday 4. Friday
 b. 4"
 c. unlikely
 d. 1. Austin 2. Columbia

Page 144

- a. Answers will vary.
 b. $20/28 = 10/14 = 5/7$
 c. tonight
 d. 15 minutes
 e. cave
 f. shouldn't

Page 145

- a. 1. 400 2. 1,800 3. 2,100 4. 2,160
 5. 1,800
 b. 1. hyphen (twenty-one) 2. comma
 (Phoenix, Arizona) 3. colon (following:
 chips)

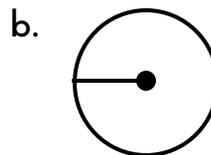
- c. 60, 50, 40
 d. 72; 9; 72
 e. 60
 f. 1. broke 2. drank 3. ate 4. drove
 5. saw
 g. C

Page 146

- a. 12; 36
 b. 192
 c. 1. They're 2. there 3. Their
 d. before
 e. 1. 9 2. 3
 f. 6 cookies each with 2 left over
 g. \$32.95

Page 147

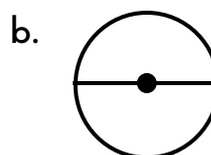
- a. 1. $\frac{1}{3}$ 2. $\frac{1}{3}$ 3. $\frac{1}{3}$



- c. 1. cereal 2. serial
 d. B
 e. suppose
 f. We went to New York City on
 July 10, 2014.

Page 148

- a. 1. $\frac{1}{2}$ 2. $\frac{1}{2}$ 3. $\frac{1}{2}$



- c. $3\frac{3}{4}$ miles



d. 1. dew 2. Do

e. D



g. We will go to the pool if it is hot out today.

Page 149

a. 1. familiar 2. fast

b. \$24

c. Maine; Augusta

d. 1. melon 2. mouth

e. 1. homophones 2. homophones
3. synonyms

f. Rudy is pitching tonight, but the game may get cancelled because of rain.

Page 150

a. 1. 150 2. 400 3. 2,400
4. 3,400 5. 850

b. Answers will vary.

c. $4 \times 6 = 24$

d. 1. don't 2. we've 3. can't
4. weren't 5. they'd

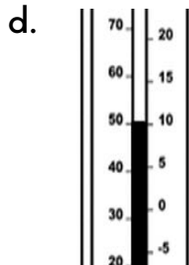
e. 42; 6; 6; 42; 7

Page 151

a. 72 min. (1 hour, 12 min.)

b. bright

c. Answers will vary.



e. 150; 225

f. Answers will vary.

g. 1. 52 2. 10 3. 100

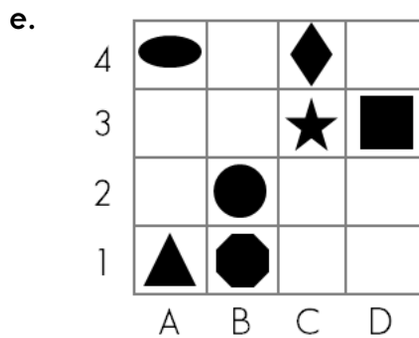
Page 152

a. \$20.00

b. cylinder

c. exact amount

d. C



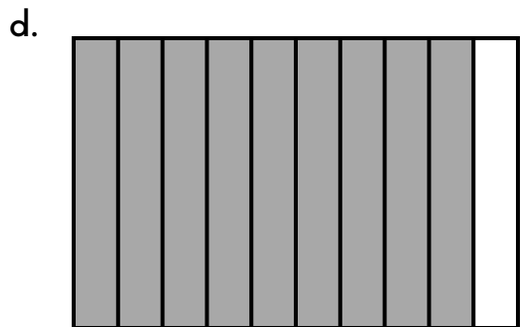
f. \$37.00

Page 153

a. Answers will vary in the third column.

b. 1. Her 2. she

c. evening, events, eventually, every



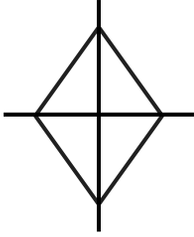
Page 154

a. 1. $\frac{1}{6}$ 2. $\frac{3}{8}$

b. VA



c.



d. 1. 5 R1 2. 18 3. 17

e. Answers will vary.

f. 1 ounce

Page 155a. $8 \times 9 = 72$

b. 1. The man picked up the newspaper and carried it inside. 2. When the girl saw the scary mask, she cried.

c. 1. 153 2. 1,357 3. 1,794
4. 4,128 5. 6,248

d. 1. 84 2. 84 3. 12 4. 7

e. 8 m^2 **Page 156**

a. illegal, immobile, impede, impolite, inactive, incapable, inexact, inhuman, insane, invalid

b. Answers will vary.

c. Answers will vary.

d. 1. 423 2. 138 3. 248

e. 8

f. not a sentence

g. incline

Page 157

a. See page 209 for answers.

b.



c. bark

d. D

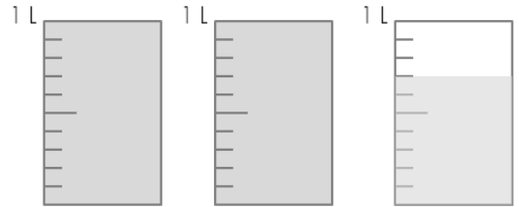
e. Steven moved to Las Vegas, but he doesn't like the hot weather.

Page 158

a. prejudiced

b. 1. $6/10$, $9/15$, $12/20$ 2. $2/3$, $6/9$, $8/12$, $10/15$ 3. $1/3$, $2/6$, $4/12$, $5/15$

c.



d. 1. we have 2. were not 3. what will 4. what's 5. what is

e. 36 in.^2

f. 6.6 inches

Page 159a. **Proper fractions:** $7/7$; $4/12$; $21/22$; $16/28$; $16/17$ **Improper fractions:** $9/8$ **Mixed numbers:** $6 \frac{1}{3}$; $7 \frac{15}{16}$; $9 \frac{1}{3}$

b. 1. cent 2. pear 3. ball 4. ring

c. Tim is excited! He is going to the carnival tonight. His family, including his mom, dad, and two sisters, are going as well. Tim wants to ride the Ferris wheel.

d. race, try, pair

Page 160

a. 1. 2.30 2. 13.60 3. 50.00

4. 9.20 5. 42.40 6. 79.0



- b. 1. them 2. They 3. It 4. He 5. them
 c. 1. \$1,471.68 2. \$431.60
 3. \$4,243.60 4. \$40,690
 d. 1. $5\frac{1}{5}$ 2. $2\frac{1}{11}$ 3. $8\frac{2}{7}$

Page 161

- a. A - (4,4) B - (5,1) C - (1,2) D - (2,5)
 b. although although although
 early early early
 friend friend friend
 our our our
 probably probably probably
 c. 5 cups

Page 162

- a. Minnesota
 b. 1. 3 2. 6 3. 16 4. 52
 c. 1,609
 d. B
 e. 1. $\frac{11}{2}$ 2. $\frac{11}{4}$ 3. $\frac{37}{6}$
 f. 8 inches
 g. \$2.97
 h. Mr. Roberts wants us to read three books during holiday break.

Page 163

- a. Circle 3, 6, 8, 9, 11
 b. 1. $\frac{2}{3}$, $\frac{1}{3}$ 2. $\frac{1}{4}$, $\frac{3}{4}$
 c. 12; 6

Page 164

- a. 1. ?; question 2. ?; question
 3. . (period); statement 4. ?; question
 5. ?; question 6. .(period); statement

- b. 140 miles away
 c. $1,000 + 400 + 20 + 5$
 d. Martine: mother; Matt: cousin;
 Martha: aunt; Maddie: cousin;
 Mort: uncle; Mildred:
 grandmother

Page 165

- a. $18 \times 4 = 72$
 b. 9 cm^3
 c. Answers will vary.
 d. $700,000 + 4,000 + 500 + 60 + 8$
 e. 1. \$2,632.50 2. \$3,098.45
 3. \$15,037.50 4. \$17,245.15

Page 166

- a. 26: 1, 2, 13, 26
 30: 1, 2, 3, 5, 6, 10, 15, 30
 24: 1, 2, 3, 4, 6, 8, 12, 24
 b. 1. Bald Eagle and Golden Eagle
 2. yes 3. hooked beaks
 4. female 5. other birds, fish,
 snakes, and small mammals

Page 167

- a. Answers will vary.
 b. 27, 24, 21, 18, 15, 12, 9, 6, 3,
 0, -3, -6, -9, -12, -15
 c. A
 d. B
 e. 513 miles left

Page 168

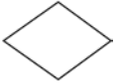
- a. A
 b. D
 c. D; 50 feet
 d. 16
 e. Answers will vary.



Page 169

- $54 \frac{1}{4}$ inches
- conjunction
- 41 years old
1. New Mexico 2. Nevada 3. Utah
4. Arizona 5. Colorado 6. California

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1. 2 2. 13 3. 49
4. 10 5. 43 6. 78
1.  2.  3. 
1. Circle: Chet, dog; He washed it.
2. Circle: Sam, Mia; Did he say hi to her?
3. Circle: Mrs. Gonzales, lesson; She taught it.
4. Circle: girl, ice cream; She ate it.
5. She called them.
1. hexagon; 12 cm 2. triangle; 12 ft.
3. rhombus; 32 ft.

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- D
- 120 plants
- San Francisco: PST; Dallas: CST;
Newark: EST
Time that it would be if he was still in
San Francisco: 5:05 A.M.

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- 3 days; Thursday
- 125 miles
- 12,000
- Answers will vary.

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- pleasant
- underline 8
- Circle "recieve"; write "receive"
1. parks 2. one 3. there 4. dens
- finally
1. 8 2. 9 3. 2 4. 6 5. 9

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- "Today we are going to learn about Rosa Parks," Mrs. Green said. "Raise your hand if you know anything about Rosa Parks."
- 6,555,603
- Circle "pretier"; write "prettier"
1. imperative 2. declarative
3. exclamatory 4. exclamatory
- 183

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- $6 \frac{7}{8}$
- \$6.00
1. "Tim, which fruit is your favorite?" asked Mary.
2. He replied, "Well, I like bananas, but I also like oranges."
3. "It's okay, I have more than one favorite fruit, too!" said Mary.
- line segment
1. colder 2. youngest 3. funniest
4. hottest 5. tallest
1. present 2. past 3. past
4. past 5. present 6. present

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- a. weak
- b. B
- c. B
- d. C
- e. 1. 70 2. 7,000 3. 800 4. 7,000
- f. Arizona

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- a. B
- b. 3
- c. hate
- d. \$12.44
- e. I'm happy that Sarah will be in our group.

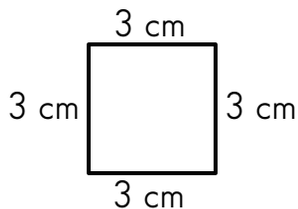
Page 178

- 1. 7
- 2. Ranch Road
- 3. 5 more
- 4. 33 customers

Page 179

- a. verbs

b.



- c. actor
- d. Luke was born in the USA
Ellen was born in England
Ben was born in Chile
Erin was born in Norway

Page 180

Answers will vary.



Page 45 Sudoku Puzzle

2	7	6	8	4	1	3	9	5
5	3	9	6	2	7	8	4	1
8	4	1	3	9	5	6	2	7
3	5	8	4	7	2	9	1	6
7	1	4	9	6	3	2	5	8
6	9	2	5	1	8	4	7	3
1	6	7	2	8	4	5	3	9
9	2	5	7	3	6	1	8	4
4	8	3	1	5	9	7	6	2

Page 95 Sudoku Puzzle

2	9	5	3	8	1	4	6	7
8	3	6	4	7	2	5	1	9
1	7	4	5	6	9	8	3	2
4	6	2	1	5	7	3	9	8
3	5	1	9	4	8	2	7	6
7	8	9	6	2	3	1	4	5
6	2	8	7	1	4	9	5	3
9	4	7	2	3	5	6	8	1
5	1	3	8	9	6	7	2	4

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