

Friday Quiz

Name _____

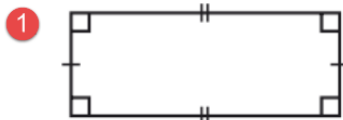
March 13, 2020

Vocabulary _____ / 20 Math _____ / 55 Grammar _____ / 10 Reading _____ / 20

Math – Directions: Solve for each. Show your work when possible. Simplify.

From Monday – Quadrilaterals - 10.4 (See video!)

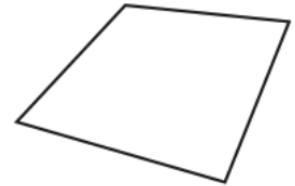
Write all names that apply for each: quadrilateral, rhombus, parallelogram, trapezoid, rectangle, square



1



2



3

- quadrilateral
- rectangle
- trapezoid
- rhombus
- parallelogram
- square

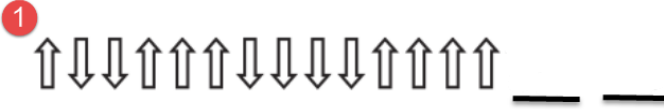
- quadrilateral
- rectangle
- trapezoid
- rhombus
- parallelogram
- square

- quadrilateral
- rectangle
- rhombus
- trapezoid
- parallelogram
- square

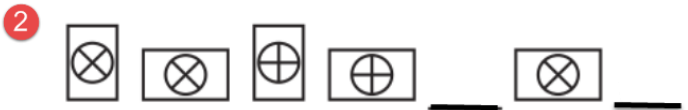
- quadrilateral
- rectangle
- trapezoid
- rhombus
- parallelogram
- square

From Tuesday – Patterns - 10.7– (See video 10.8!)

Very neatly fill in the missing pieces



1



2

From Wednesday – Angles & Fractions of a Circle - 11.1 - (See video!)



Fraction: _____
Minutes: _____



Fraction: _____
Minutes: _____



Fraction: _____
Minutes: _____

From Thursday – Degrees - 11.2– (See video!)



Minutes: _____
Degrees: _____



Minutes: _____
Degrees: _____



Minutes: _____
Degrees: _____

Who is your teacher? McPhail-Hastings Mercen Swiger

Friday Quiz

Grammar Review – Directions: Rewrite both sentences perfectly. (See the video!)

Fix everything: Grammar. Spelling. Punctuation. Legible handwriting.

1. One of the goodest books I've read is called a giraffe and a half.

2. These book uses rhymes to tell about a boy and its pet giraffe.

Reading Comprehension

Part I: Annotate the paragraphs (5 points) - Part II: Answer the questions (5 points ea.)

Once upon a time, most people thought the world was flat. Eventually, new discoveries proved them wrong. Scientists had always thought that all planets moved in nearly circular orbits. Now, they believe that idea may be wrong, too.

Why? Modern astronomers discovered a planet outside of our solar system that moves around its sun in a very flattened, egg-shaped or oblong path.

This planet is at least 17 times larger than Earth. It was spotted in a constellation called Cygnus, located 600 trillion miles, or about 70 light-years, from Earth. Now scientists are researching to find out what makes this planet move in such a wacky way.

1. The purpose of this article is to
 - A. explain why Earth may be flat after all.
 - B. show that new discoveries can lead to new ideas.
 - C. show that scientists are always right.
 - D. discuss how humans could visit Cygnus.
2. In this article, the word oblong means
 - A. orbit C. shaped like a circle
 - B. egg-shaped D. discovery
3. The newly discovered planet was spotted
 - A. in our solar system.
 - B. herbivores are small animals.
 - C. moving around Earth.
 - D. in the constellation Cygnus.

The “Lemon Drop Challenge”:

If you can get 100% on all four sections of this Friday Quiz, you get a lemon drop! Go ahead. Make it happen. You are smart like that!



Who is your teacher? McPhail-Hastings Mercen Swiger