

Friday Quiz

Name _____

August 30, 2019

Vocabulary _____ / 20 Math _____ / 50 LA _____ / 10 Science _____ / 16

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

From Tuesday: Lesson 1.1

Find the value of the underlined digit.

1. 6,035

2. 43,782

3. 506,087

From Wednesday: Lesson 1.2

Read and write the number in two other forms.

1. six hundred ninety-two thousand, four

2. 314,207

3. 600,000 +
80,000 + 10

standard form: 692,004;

expanded form: 600,000 +

90,000 + 2,000 + 4

From Thursday: Lesson 1.3

Compare. Write $<$, $>$, or $=$.

1. 3,273 \bigcirc 3,279

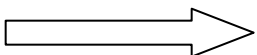
2. \$1,323 \bigcirc \$1,400

3. 52,692 \bigcirc 52,692

4. \$413,005 \bigcirc \$62,910

5. 382,144 \bigcirc 382,144

6. 157,932 \bigcirc 200,013



Hey, did you practice this test at home? ☐ Yes ☐ No

Friday Quiz

Language Arts

Write the sentences correctly.

1. My mom don't eat no meet and that makes she a vegetarian.

2. Some times mom eat rice and beens or spagetti with tomatoe sauce.

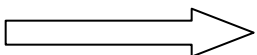
Science

Cite evidence from the text to answer the question.

Pill bugs! Sow bugs! These are two common names people give to **isopods**. Some people confuse isopods with insects. Isopods are not insects because isopods have seven pairs of legs. All insects have only *three* pairs of legs.

All seven pairs of an isopod's legs have the same **function**. Their scientific name indicates this: *iso* means "similar" or "equal," and *pod* means "foot." Isopods use all seven pairs of legs for walking, and nothing else. Insect legs are used for many functions. These include feeding, grasping, jumping, swimming, and carrying. This is another way that isopods are different from insects.

How do you know that isopods are not insects?



Hey, did you practice this test at home? ☐ Yes ☐ No