

Friday Quiz

Name _____ Class _____ October 4, 2019

Vocabulary _____ / 20 Math _____ / 55 LA _____ / 10 Social Studies _____ / 16

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

From Monday: Lesson 2.11 – Multiply 3 and 4 digits (See video!)

1 Estimate: _____ 2 Estimate: _____ 3 Estimate: _____

$$\begin{array}{r} 5,339 \\ \times \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} \$879 \\ \times \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 3,182 \\ \times \quad 5 \\ \hline \end{array}$$

From Tuesday: Lesson 2.12 – Multistep Equations (See video!)

Find the value of n .

1 $4 \times 27 + 5 \times 34 - 94 = n$

2 $7 \times 38 + 3 \times 45 - 56 = n$

From Wednesday: Lesson 3.1 – Multiply by Tens (See video!)

1 80×22

2 30×52

3 60×20

From Thursday: Lesson 3.2 – Estimate Products (See video!)

Estimate the product. Choose a method.

1 38×21

2 63×19

3 $27 \times \$42$

Did you watch the videos? Yes! No, but I will next time!

Friday Quiz

Language Arts Fix all errors. (See video!)

1. At school, me and my friends picks up trash we find laying on the ground.

2. Litter is a big problum because it makes the school look badly.

Social Studies

Cite evidence from the text to answer the question. Grammar counts.

Landforms

The earth is a very big place! And it has many different types of land on it. For instance, you might one day climb a tall mountain like Mount Everest or visit an island like Fiji or see hundreds of green stalks of corn planted on a wide, open plain.

Mountains, islands, and plains are all types of landforms. A **landform** is a natural physical feature on the earth's surface. Common landforms are mountains, plateaus, and valleys. Comparable structures have been detected on Mars, Venus, the Moon, and certain satellites of Jupiter and Saturn. The term *landform* also can be applied to features that occur on Earth's ocean floors, which include seamounts, mid-oceanic ridges, and submarine canyons.

Most landforms have formed over long periods of time, either because of the movement of the crust or through erosion.

What are landforms?

Did you watch the videos? Yes! No, but I will next time!