

# Friday Quiz

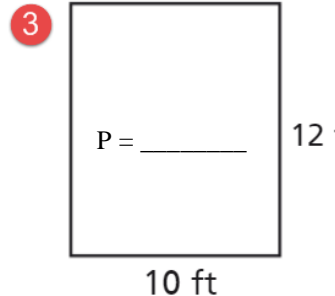
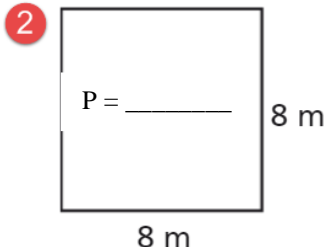
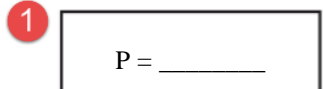
Name \_\_\_\_\_

March 19, 2021

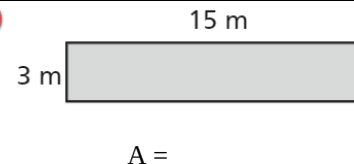
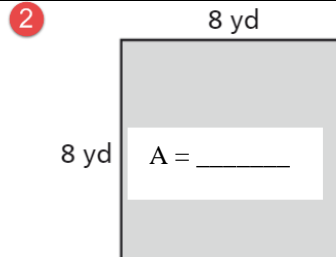
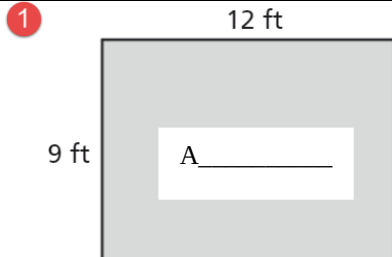
Vocabulary \_\_\_\_\_/20 Math \_\_\_\_\_/60 ELA \_\_\_\_\_/

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

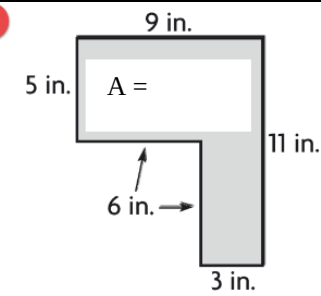
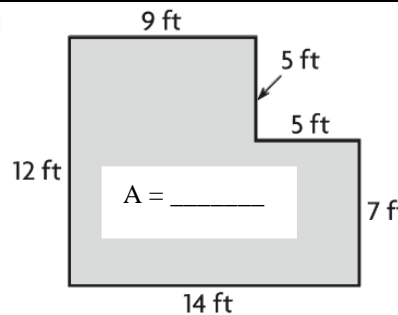
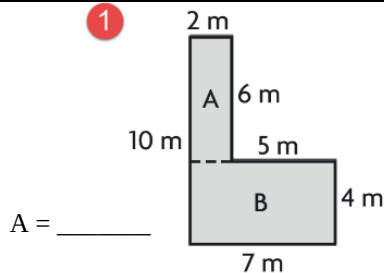
## From Monday – Find the perimeter – 13.1 (See video!)



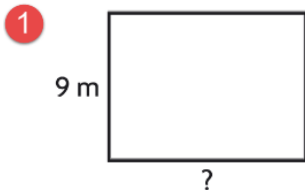
## From Tuesday – Find the area – 13.2 - (See video!)



## From Wednesday – Area of combined shapes - 13.3 - (See video1 & video 2!)

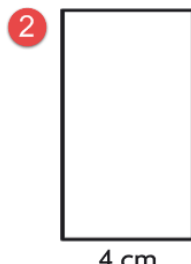


## From Thursday- Find unknown measures- 13.4 (See video!)



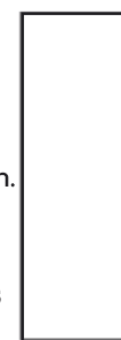
Perimeter = 42 meters

length = \_\_\_\_\_



Area = 28 square centimeters

height = \_\_\_\_\_



Area = 200 square inches

base = \_\_\_\_\_

Did you watch the videos?  Yes  No

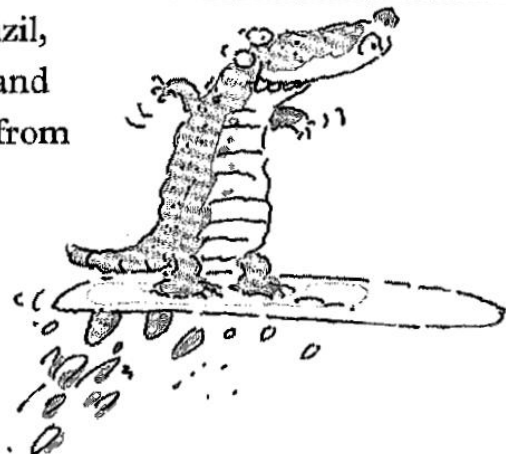
# Friday Quiz

## ELA

Read the paragraph and follow the directions

Most surfers find their waves in the ocean, but in Brazil, surfers find them in the Amazon River. Each March and April, when the river waters are highest, strong tides from the Atlantic Ocean push into the Amazon basin.

These tides create a giant swell that travels upstream for hundreds of miles at speeds of 20 miles an hour. Brazilians call this endless wave a *pororoca*. Surfing for miles up the river is much more fun than a short ocean ride. All surfers should try this unique challenge.



1 Write *fact* or *opinion* next to each sentence.

Brazilians call this endless wave a *pororoca*. \_\_\_\_\_

All surfers should try this unique challenge. \_\_\_\_\_

These tides create a giant swell that travels upstream for hundreds of miles at speeds of 20 miles an hour. \_\_\_\_\_

2 Write another fact from the paragraph. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3 Write another opinion from the paragraph. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Did you watch the videos?  Yes  No