

May

1. Lulu poured about 150 mL of water into the measuring cup. Which two arrows can show how much water

she poured? Arrow #1 -- 250 mL - 200 Arrow #2 · - 150 Arrow #3 -Arrow #4 — - 100

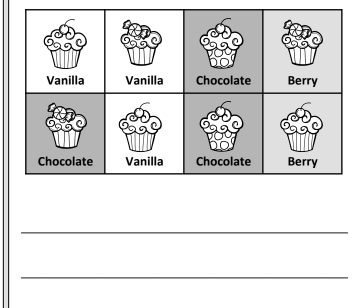
> Arrow #1 Arrow #3

Arrow #2 Arrow #4

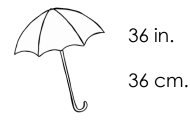
3. Draw coins to show 4. In the space below, write any capital letter two ways to make \$1.25. that has NO line of

2. Write two or more sentences. using fractions, to describe the box of cupcakes.

Name:

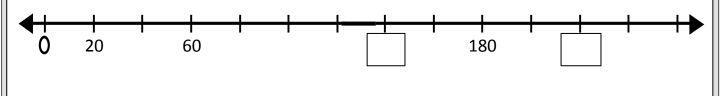


5. Circle the best estimate for the length of a real umbrella.



6. Which numbers complete the pattern on the number line? Write the numbers in the boxes.

symmetry.





her jeans. Now she has a total of \$5.95. How much money did Molly

have before she found the money?

Name:

2. I bought 6 books of stamps at the post office. Each book contains 20 stamps.

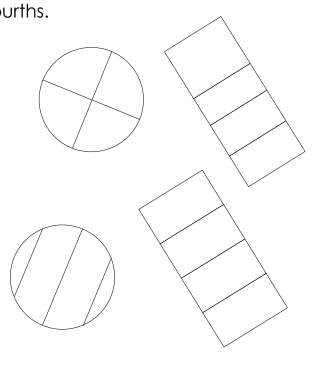
May

Part A How many stamps did I buy in all? Show your work.

3. Use <, >, or = to compare the fractions.

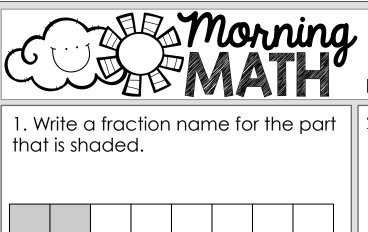
Part B Each book costs \$10.00. How much did I spend in all?

4. Circle the shapes that show fourths.



5. Circle the unit fractions.

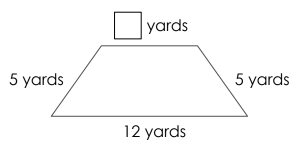
$$\frac{1}{3}$$
  $\frac{\overline{2}}{2}$   $\underline{1}$ 





2. The shape shown has a perimeter of 28 yards.

May



What is the length of the side that is missing a number? Enter your answer in the box.

Choose the most appropriate measurement for the mass of a baby.

4 kilograms

4 grams

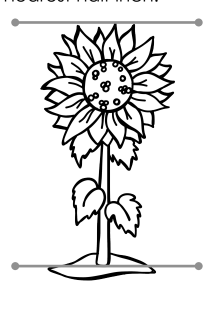
4. Complete the chart.

## RULE: ÷ 7

IN	OUT
63	
	7
56	
	6

02015 KIKI'S Classroom

5. Use your ruler to measure the height of the sunflower to the nearest half inch.

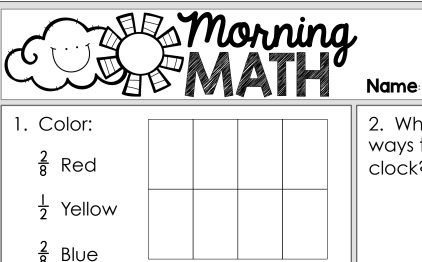


6. Betty's Books is making a delivery. The first shipment weighs 112 pounds. The second shipment

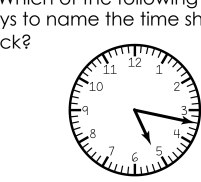
weighs 68 pounds.

How much more is the weight of the first shipment than the weight of the second shipment?

Enter your answer in the box.



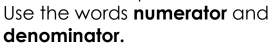
2. Which of the following are NOT

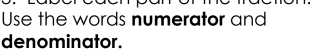


ways to name the time shown on the clock?



This one is tricky! Think about what you have learned about equivalent fractions!









17 minutes after 5 (A)

15 minutes after 5

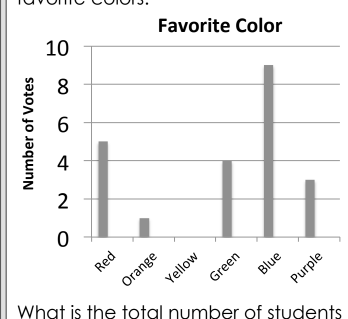


3:25 (D)

5:17

B)

4. Lindsey polled her class on their favorite colors.



5. Round to the nearest 100. Write your answer in the 3.948 9,150

7,431 2,849

6. Choose the most appropriate measurement for a real fork.

7 inches

7 centimeters

02015 Kiki's Classroom

May

who voted?

1. A small glass holds 155 milliliters of orange juice. Timmy and his two brothers each have a glass of juice. What is the total volume of their iuice?

Write and solve an equation.

2. David is leaving for piano lessons in one hour. He spends 21 minutes finishing his homework and 18 minutes playing in his yard. How much time is left before he leaves for lessons? Show your work below.

3. Solve. Write your answer below.

1.245 - 967 =

4. Ana finished reading a newspaper article at 2:09. She started

reading at 1:48. How

long was she reading? Enter your answer below. 5. Circle true or false for each equation.  $2 \times 9 > 3 \times 6$ 

true false  $8 \times 4 < 5 \times 7$ true false

 $6 \times 7 > 9 \times 5$ 

6. Use any of the numbers and symbols below to complete an equation.

28 12 21

Write an equation here:



true

false