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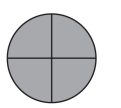
1. 36 ÷ 6 = _____

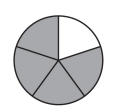
many gel pens did each friend get?

2. Kim had 4 bags of 10 gel pens each. She gave the same number of gel pens to 8 friends. How

3. 48 ÷ = 8 ____÷6=3 72 ÷ 8 = _____ 4. Nicole left her house on her bike at 3:15 pm. She rode around the neighborhood for 2 hours. At what time did she return home? _____

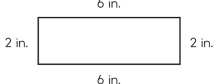
5. Are these fractions equivalent? _



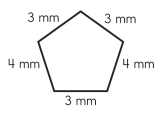


6. Draw a parallelogram that has four right angles.

7. Draw square units to show the area of the rectangle. A = ____square inches 6 in.



8. What is the perimeter of the shape? _____





Explain why a circle is not a polygon.



Fluency Blast

Practice the division facts.

10)30

10)80

10)50

10)100

0000

Day 1

$$\frac{1}{6}$$
 \bigcirc $\frac{3}{6}$

4. What fraction is shaded?

Day 2

1. A jar of 24 gum balls will be divided equally between 8 friends. How many gum balls will each friend get? _____

3. Which number sentence is the same as **7 × 4**?

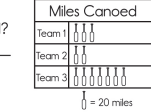
A.
$$7 + 7 + 7 + 7$$

C.
$$7 - 7 - 7 - 7$$

4. Write a related division sentence.

Day 3

1. How many miles were canoed in all?



4 in.

- 2. Matt earns \$5 for washing the dishes and \$7 for making his bed. If he does both of these chores each day for 5 days, how much money will he earn? _____
- 3. What are the area and perimeter of the shape?

- Day 4
- 1. Draw a pentagon that has one right angle.
- 2. Complete the table.

Shape	Sides	Vertices
rhombus		
parallelogram		

3. Write two names for the shape.



1. 974 – 591 = _____

2. Complete the related multiplication facts.

48 ÷ 6

×

12 ÷ 2

2 × _____

72 ÷ 8

8 × _____

3. A box of 40 books will be divided equally between 5 friends. How many books will each friend get?

4. Which addition sentence is related to

 $2 \times 3 = 6$?

A. 3 + 3

B. 2 + 2

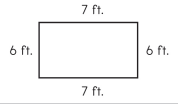
C. 3 + 3 + 3

D. 2 + 3 + 6

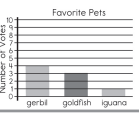
5. Complete the table.

Shape	Sides	Vertices
trapezoid		
rectangle		

6. What are the area and perimeter of the shape? $\Delta = P = P$



7. How many more kids voted for goldfish than iguanas? _____



8. Sandy will spend \$49 to go bowling. Each game costs \$7. How many games will Sandy bowl?



Tim said that $4 \times 9 = 9 + 9 + 9$. Ray said that $4 \times 9 = 9 + 9 + 9 + 9$. Who is correct and why?



Fluency Blast

Practice the division facts.

11)132

11)110

11)121

11)44

11)11

11)77

11)55

11)33

11)22

11)99

11)88 11)66

0000

Day 1

1. Write <, >, or =.

$$\frac{7}{8}$$
 \bigcirc $\frac{3}{8}$

2. Divide the number line into sixths.

Label $\frac{1}{6}$ and $\frac{4}{6}$ on the number line.



3. 654 + 237 = _____

Day 2

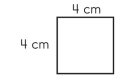
1. Write a related division problem.

90, 75, 60,

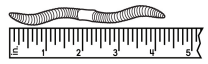
4. Amy has 6 packs of crayons with 8 crayons in each pack. How many crayons does Amy have in all? _____

Day 3

1. Draw square units to show the area of the rectangle. A = _____ square centimeters



2. How many inches long is the worm? _____



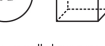
3. Juan wants to cut string to make bracelets. He has 42 inches of string. How many 6-inch bracelets can he make?

Day 4

1. Color the polygons.







2. True or false? A trapezoid is a parallelogram.

3. How many vertices would you find in a cube?

4. Draw a parallelogram that has equal sides and all right angles.