

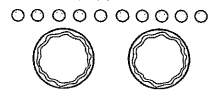
Summer Math Review Worksheet A Operations and Algebraic Thinking: (Multiplication and Division)

I. Elle collected shells at the beach, and arranged them in an array.



Choose the sentence that describes how the shells are arranged.

- A. Elle arranged 5 rows of 3 shells.
- B. Elle arranged 15 rows of 15 shells.
- C. Elle arranged 3 rows of 15 shells.
- D. Elle arranged 3 rows of 5 shells.
- 3. Michael is making two pepperoni pizzas. He wants to put the same number of pepperonis on each pizza. Which choice below shows what one of Michael's pizzas will look like once he divides the pepperonis evenly?











5. Melanie is making lemonade for her lemonade stand. She needs 6 lemons for each pitcher of lemonade. How many lemons will she need in order to make 7 pitchers of lemonade? Write an equation, and solve it.

2. Andrea works at a sunglasses shop near the beach. To display the sunglasses, she arranges them in the array below.



Which sentence describes how the pairs of sunglasses are arranged?

- A. 2 rows with 8 pairs of sunglasses per row.
- B. 2 rows with 4 pairs of sunglasses per row.
- C. 4 rows with 8 pairs of sunglasses per row.
- D. 4 rows with 2 pairs of sunglasses per row.
- 4. David is cooking 32 holdogs for a picnic.

| can be answered using division. |
|---------------------------------|
| |
| |

A Write one question about the hot dogs that

- B. Answer the question you wrote for Part A:
- 6. Jennifer picked 18 roses from her garden. She places the roses evenly into 3 vases. How many roses are in each vase?

Summer Math Review Worksheet B

Operations and Algebraic Thinking: (Multiplication and Division, Properties of Multiplication and Division)

 Sasha works at a pet shelter. A bag of dog food holds 72 cups. She needs to feed 9 dogs. Sasha wrote down the following division problem in order to figure out how many cups of food each dog will receive during its stay.

 James works at a car wash. He washed 28 cars during his 7 hour workday. He wrote down this equation in order to figure out how many cars he washed per hour.

$$28 = -x 7$$

What is the value of the unknown number in James' equation?

 $72 \div \Pi = 9$

What is the value of the unknown number in Sasha's division problem?

- 3. Ava and her family went to a soccer game. There are 4 people total in her family. Each person ate a hot dog and a popcorn. If one hot dog costs \$3, and a popcorn costs \$2, what was the total cost of food for Ava and her family at the soccer game?
- 4. Which of the following equations is <u>not</u> true?

A.
$$4 \times 3 \times 1 = 3 \times 1 \times 4$$

B.
$$3 \times 4 = 3 \times 4 \times 1$$

C.
$$4 \times 3 \times 1 = 7 \times 1$$

D.
$$4 \times 3 \times 1 = 12$$

Choose the multiplication and division equations that match the array below.

6.

and

What is the value of \square ?

A.
$$18 \times 3 = 54$$

C.
$$18 \div 3 = 6$$

B.
$$6 \times 3 = 18$$

D.
$$54 \div 6 = 18$$

| Vame | |
|---------|----------|
| ii anio | <u> </u> |

Summer Math Review Worksheet C

Number and Operations in Base Ten: (Patterns in Operations, Operation Word Problems)

Jill is packing lunch bags to sell at the beach. She plans on making 40 lunches total. She wants each lunch bag to have a container of yogurt. The yogurt is sold in packs of 8. Jill wrote the equation L x 8 = 40 to figure out how many packs of yogurt she will need to buy in order to make the lunches that she plans on selling. Which two facts can Jill use to help her solve the equation?

A.
$$40 \div 8 = 5$$

$$B.8 \times 4 = 32$$

C.
$$8 \times 5 = 40$$

D.
$$40 + 8 = 48$$

 Mitch and Eddie are sharing a bag of potato chips. They counted 24 chips to share equally. Which facts can be used to find the number of chips each boy gets? Choose all that apply.

A.
$$3 \times 8 = 24$$

B.
$$12 \times 2 = 24$$

C.
$$2 \times 12 = 24$$

D.
$$24 \div 3 = 8$$

E.
$$24 \div 2 = 12$$

- 3. Michael is spending his summer mowing lawns in order to save money to buy a new bicycle. The bicycle will cost \$100. During the month of June, Michael cut six lawns in his neighborhood, and was paid \$9 per lawn. How much more money does he need to make in order to buy his new bicycle at the end of the summer?
- 4. Olivia is having a lemonade stand in her neighborhood. She needs 6 lemons in order to make one pitcher of lemonade. Olivia has 53 lemons, and wants to make 8 pitchers of lemonade. Does she have enough lemons? Will she have any lemons leftover? If so, how many will she have left?

5. Mark made the table below showing different ways to get a sum of 50.

| Addend | Addend | Sum |
|--------|--------|-----|
| 10 | 40 | 50 |
| 20 | 30 | 50 |
| 30 | ? | 50 |
| 40 | 10 | 50 |

What is the missing addend in Mark's table?

6. Rick and Jen each counted to 30, by writing numbers down on a list. Jen counted by twos, and Rick counted by fives. Write the numbers that were on both Rick and Jen's lists.

| N | ame | |
|----|---|---|
| | Summer Mo Worksh Number and Opero (Use place value understanding and properties | ath Review neet D ations in Base Ten: |
| 1. | A farmer at a roadside watermelon stand had a total of 752 pounds of watermelons for sale. | Select all of the numbers listed below that will equal 500 when rounded to the nearest hundred. |
| | A. What is 752 rounded to the nearest ten? | A. 551 |
| | | B. 451 |
| | B. What is 752 rounded to the nearest hundred? | C. 405 |
| | Trailing Co. | D. 510 |
| | | E. 569 |
| 3. | Josh's soccer team is having a weekend car wash in order to raise money for new uniforms and tournament entry fees. On Saturday, the team washed 277 cars; and on Sunday, the team washed 259 cars. How many cars did the team wash in all? | 4. Desi volunteers at an animal shelter during her summer vacation. She is in charge of feeding the cats each day. The animal shelter receives 800 pounds of cat food per month in donations. During the first week of July, the shelter cats eat 124 pounds of food. How much cat food is left at the end of the first week? |
| 5. | Samantha is buying jumbo packs of juice boxes for the children in her summer camp. The juice boxes come in jumbo packs of 20. If she buys 8 jumbo packs, how many juice boxes will she have purchased? | 6. James is cooking the hot dogs for the school picnic. The hot dogs come in packs of 8. If he cooks 60 packs, how many hot dogs does he make? |

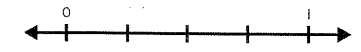
| 11 | |
|------|--|
| Name | |
| | |

Summer Math Review Worksheet E Number and Operations--Fractions: (Understanding Fractions as Numbers)

| ١. | Α | pizza | is | shown | below |
|----|---|-------|----|-------|-------|
|----|---|-------|----|-------|-------|



- A. How many equal slices (parts) is shown with this pizza?
- B. If all of the slices of pizza were eaten, write the fraction that names how much of the pizza was eaten.
- C. Write the fraction for Part B in words.
- 3. The number line shown is divided into



- A. Halves
- B. Thirds
- C. Fourths
- D. Fifths
- 5. Three friends made homemade pizzas. Each pizza was the same size, but each friend cut their pizza into a different number of parts. The table below shows a model of the cut pizza, and the fraction showing how much pizza was eaten by each friend. Which two friends ate the same amount of pizza?

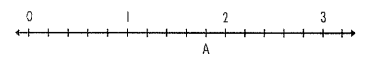
| | Friend | Pizza | Part of the Pizza that was Eaten |
|----|--------|--------------|-------------------------------------|
| Α. | Allana | | 3/8 |
| В. | Laura | \bigotimes | $\frac{2}{6}$ |
| C. | Tyler | ® | $\frac{4}{12}$ |

2.

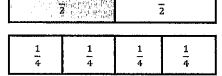


- A. How many equal parts are shown in this model?
- B. How many parts of the model are shaded? _____
- C. Write the fraction that names the shaded part of the model.
- D. Write the fraction in Part C in words.

4.



- A. How many equal parts are in each section of the number line shown?
- B. Write the fraction that is at point A. _____
- 6. Look at the fraction strips below. $\frac{1}{2}$ is shaded on one strip.



- A. How many $\frac{1}{4}$ parts would need to be shaded in order to equal $\frac{1}{2}$?
- B. Write the number of parts as a fraction.____

Summer Math Review Worksheel F

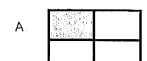
Number and Operations--Fractions: (Understanding Fractions as Numbers)

- I. Circle all of the fractions that are equivalent to L
 - Α.

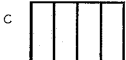
 - D.
 - Ē.

- 2. Rebecca ate $\frac{2}{4}$ of a cherry cheesecake. John ate an equivalent amount of a blueberry cheesecake. Which fractions could show how much cheesecake John ate? Choose all that apply.
 - Α.

 - D
 - E.
- 3. Which two models show fractions equivalent $10^{\frac{1}{4}}$?



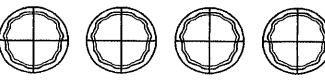
В





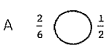


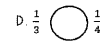
4. Use the model below to write a fraction that is equivalent to four pizzas.



5. Kelly and Jordan each planted a garden. Both gardens are the same size. On Saturday, Kelly planted $\frac{1}{3}$ of her garden, and Jordan planted $\frac{1}{2}$ of her garden. If they both plant the remaining part of their gardens on Sunday, who has more garden left to plant? Explain.

- 6. Compare each pair of fractions using the symbols <, >, or =.





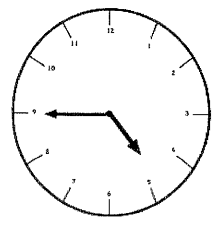
₽



| Vame |
|------|
| |

Summer Math Review Worksheel G Measurement and Data: (Solve problems involving measurement)

1. Jenny began walking to soccer practice at the time shown on the clock. What is the time shown on the clock?



4. Anthony went to the library. He arrived at 6:13 p.m. He left the library at 6:47 p.m. How many minutes did he spend at the library?

| minules |
|---------|
|---------|

5. Elijah buys 5 watermelons to cut and serve at a picnic. If each watermelon has a mass of 4 kilograms, then what is the total mass of the watermelon that Elijah has?

| kilograms | of | watermelo | r |
|---------------|----|-----------|---|
| | | | |

2. Sam uses a confainer to fill his fish tank with water. The container can hold 4 Liters of water. If he fills the container nine times in order to completely fill his fish tank, then how many Liters of water does his fish tank hold?

| Lit | ers of | water |
|-----|--------|-------|
|-----|--------|-------|

3. The lable below shows four third grade students that participated in a summer reading challenge at their school, and the number of books they each read.

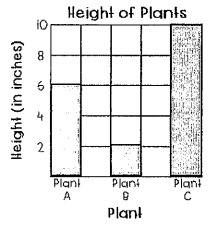
| Books Read during Summer Vacation | | |
|-----------------------------------|------|--|
| Jack | c. : | |
| Colby | | |
| Sarah | | |
| Elegnor | 1 | |

Key: Each
$$\frac{N}{N} = \sqrt{s}$$
 stands for 3 books

- Key: Each Stands for 3 books

 A. How many more books did Sarah read than Jack?_____
- How many books did the two highest readers В. read in all?

6. Jessie planted a garden, and wanted to see how quickly each of her plants grew. After one month, she measured the height of each plant, and made the graph below.



A. What is the difference in height between the tallest plant and the shortest plant?

| | | | | | | | | it | าด | h | e | S |
|--|------|------|-------|---|------|------|------|----|----|---|---|---|
| | **** | **** | _ | _ | | | | | | | _ | v |

B. What is the total height of all three plants combined?

©T. Colon at Java Stitch Creations, 2019 https://www.teacherspayteachers.com/Store/Java-Stitch-Creations

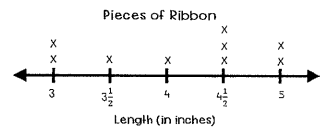
| Name | |
|------|--|
| | |

Summer Math Review Worksheet H Measurement and Data: (Represent and Interpret Data)

 John and is father are building a tree house. This ruler shows the length of the nails they used to build the tree house.



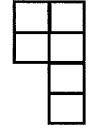
- A. How long are the nails to the nearest inch?
- B. How long are the nails to the nearest half inch? _____ inches
- 3. Mary needs pieces of ribbon that are at least 4 inches long for a project. She measured all of her pieces of ribbon, and made a line plot of her data.



How many pieces of Mary's ribbon are at least 4 inches, or longer?

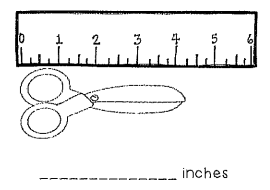
_____ pieces of ribbon

 Count the square units to find the area of the figure.

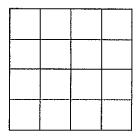


_____ square unils

2. A pair of scissors is shown. What is the length of the scissors to the nearest whole inch?



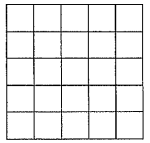
4. A figure is shown. One square unit has an area of I square centimeter.



What is the area of the whole figure in square centimeters?

_____ square centimeters

6. Count the square units to find the area of the figure.

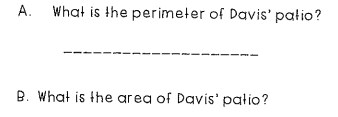


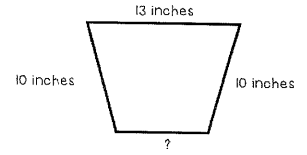
_____ square units

| Vс | ime | | | | | | |
|----|---|---|--|--|--|--|--|
| | Wa Measure | r Małh Review orksheeł I emenł and Dała: epłs of Area) | | | | | |
| I. | Jeanette is planting a rectangular garden in her backyard. The space where she wants to put the garden measures 9 feet by 6 feet. How many square feet of her yard will her garden take up? | 2. In the rectangle below, the area of one is I square centimeter. | | | | | |
| | square feet | A. What is the length of the rectangle shown above? | | | | | |
| 3. | Cindy went to beach. She laid out a large rectangular blanket. The blanket is in the | B. What is the width of the rectangle shown above? | | | | | |
| | shape of the rectangle shown. What is the area, in square feet, of the blanket? | C. What is the area of the rectangle shown above? | | | | | |
| | 6 feet | 4. Select all of the rectangles that have an area of 6 square centimeters. | | | | | |
| | | A. C | | | | | |
| | 8 feet square feet | B. D. | | | | | |
| 5. | What is the area of the figure below? | 6. Mike is tiling his kitchen and dining room. He drew the model below of the space. | | | | | |
| | 8 ft. 4 ft. | 10 feet Dining Kitchen Room | | | | | |
| | | 8 feet 10 feet | | | | | |
| | square feet | How many I foot square tiles will he need to buy to tile his kitchen and dining room? | | | | | |

Summer Math Review WorksheelJ Measurement and Data and Geometry: Perimeter, Area,

- 1. Pavis has a rectangular patio with a length of 7 feet, and a width of 8 feet.
- 2. The perimeter of the figure below is 40 inches.





What is the length of the unknown side?

3. A rhombus and a trapezoid are shown. What affribute do these shapes always have in common?

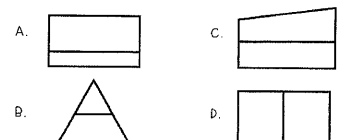


- 4. Choose the figure that always has the following affributes:
 - ✓ Is a quadrilateral Has four right angles
 - Has four sides of equal length Has two pairs of parallel sides
 - A rectangle Α.
 - Β. A square
 - C. A rhombus
 - D. A parallelogram

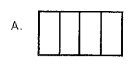
Α. They have are quadrilaterals

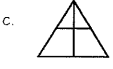
They have 4 right angles

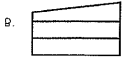
- ₿. They have 4 equal sides C.
- They have 2 pairs of parallel sides D.
- 5. Which figure is divided into two equal parts, and each part can be expressed as ½ of the figure?

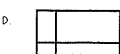


6. Which figure is divided into four equal parts, and each part can be expressed as ¼ of the figure?









| U3000000000000000000000000000000000000 | | DESCRIPTION DE LA CONTRACTION | | |
|--|---|---|------|--|
| | | | | |
| | | • | | |
| | | • | | |
| | | | | |
| | • | | | |
| | | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| - | | | | |
| | | | | |