

Parents,

For **Reading/ELA**-We have attached the Sunshine State Young Reads Award Books, along with the Book Levels and AR points for each book. The greater the number of points, the longer the book. **Please have your child read at least one (1) book over the course of the summer and be ready to take an AR test on it the first week of school.** Each of the books are available on the Amazon website-in hardback, paperback, and Kindle versions. Thank you for your attention to this matter.

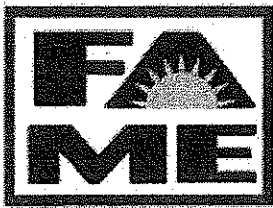


Happy Reading!

For **Math**-We have included worksheets to review the skills needed at the beginning of the 4th grade. Please have your child complete the packet **by the first day of school**. In addition, please ensure that they know their multiplication facts from 0-12.

Thank you and have a wonderful summer!

Fourth Grade Teachers



Florida Association for Media in Education



SSYRA Jr. 2023-2024 Annotated List



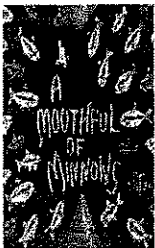
The Three Billy Goats Gruff by Mac Barnett

Once there was a bridge and a terrible and VERY hungry troll lived underneath it. When the three Billy Goats Gruff decide to clip-clop across the bridge to get to the grassy ridge, the troll is already imagining all the way to prepare a delicious goat dinner. But the troll underestimates those seemingly sweet but oh-so-savvy goats! High-stakes page turns will have readers on the edge of their seats and giggling along, as they join each goat and anticipate the arrival of the hungry and terrible troll living under the bridge.



Knight Owl by Christopher Denise

A determined Owl builds strength and confidence in this medieval picture book about the real mettle of a hero: wits, humor, and heart. Since the day he hatched, Owl dreamed of becoming a real knight. He may not be the biggest or the strongest, but his sharp nocturnal instincts can help protect the castle, especially since many knights have recently gone missing. While holding guard during Knight Night Watch, Owl is faced with the ultimate trial—a frightening intruder. It's a daunting duel by any measure. But what Owl lacks in size, he makes



A Mouthful of Minnows by John Hare

At the bottom of the pond, Alphonso the snapping turtle opens his mouth wide, wiggles his worm-like tongue, and waits patiently for breakfast. He barely notices a measly minnow, but he's thrilled when the entire school shows up. Alphonso's perseverance has paid off! But when a whole family of minnows arrives to celebrate together, Alphonso's true character emerges, and he has second thoughts about the breakfast he's been waiting for.



Bug on the Rug by Sophia Gholz

Pug is snug on his rug. But what happens when along comes BUG?! With a claim to the rug?! The two engage in a hysterical, rhyming battle of wits and strength until Slug asks the necessary questions and helps them find common ground. Rhyming is an important developmental reading skill. It teaches phonics (decodable text) and helps young readers infer content. This is a fun story to build those skills--and is an epic read aloud!



Maybe... by Chris Haughton

Three little monkeys and their big monkey are sitting high on a branch in the forest canopy. "OK, monkeys! I'm off," says the big monkey. "Remember . . . Whatever you do, do NOT go down to the mango tree. There are tigers down there." Mmm . . . mangoes! think the little monkeys. They LOVE mangoes. Hmm . . . Maybe . . . maybe they could just look at the mangoes. That would be OK, right? With vivid colors, bold shapes, and his trademark visual humor, Chris Haughton is back with a deliciously suspenseful cautionary tale about pushing boundaries—and indulging your more impish side (when nobody is looking).



Tomatoes In My Lunchbox by Constantia Manoli

A child, newly arrived in another country, feels displaced, lonely, and a little scared on her first day of school. Her name doesn't sound the way she's used to hearing it. She knows she doesn't fit in. And when she eats her whole tomato for lunch, she can feel her classmates observing her--and not quite understanding her. But sometimes all it takes is one friend, one connection, to bring two worlds together, and gradually the girl, her tomato, and her full name, start to feel at home with her new friends and community.



Not That Pet by Smriti Prasad-Hall

Mabel's family is letting her pick what kind of pet to get, and she is determined to find the very BEST one. "Any pet you like delivered to your door," promises the sign. But what if the ants are too tiny, the hyenas too giggly, the owl too loud? What if the snake almost strangles Granddad and the skunk wants to spray the baby? None of the pets she tries out seems like the right fit. Readers will love following through several comical reveals until Mabel meets her furry match (not what you might guess!). Best-selling author Smriti Prasad-Hall's hilarious rhyming read-aloud and Rosalind Beardshaw's charming illustrations will have kids laughing--and dreaming of their own quirky pets.



When Glitter Met Glue by Karen Kilpatrick

Glue loves making art with her friends—especially pasting on googly eyes!—but sometimes she feels invisible. Instead of always being stuck in the background, Glue wants to be noticed like Pencil and colorful like the Markers! How can she find a way to stand out? When a new friend named Glitter arrives in a swirl of sparkles, Glue and Glitter team up to make something completely original and help Glue shine like the star she truly is.



Big Truck, Little Island by Chris Van Dusen

When a big truck and its big load get stuck on a narrow road, traffic on the little island comes to a halt. Some cars need to go south and some have to travel north. How will Meg get to her swim meet? What about Barry's ballet class? Luckily, the kids come up with an ingenious solution: why not just swap cars? Inspired by an incident that happened in Vinalhaven, Maine, Chris Van Dusen tells a fun tale of resourcefulness and community through clever, rhyming wordplay and whimsical illustrations, sprinkled with plenty of cars and trucks for transportation-loving readers.



Chickadee Criminal Mastermind by Monica Silvie

A flying masked bandit (code name: Chickadee) discovers he isn't quite who he thinks he is in this fresh and delightful tale about discovering one's true nature. Meet Chickadee. Criminal. Rascalion. All-around bad seed. Sure, he started out obeying the rules, following his parents' advice about finding things to eat and staying away from houses. But then . . . winter arrives. And it's so much harder to find food in winter! So when Chickadee spies a "vault" full of "gold" near a house by the park (Wait, wasn't there something to remember about houses?), he cleverly devises a plan to snatch the "vault full of treasure" without getting caught! He is the King of Thieves! Only, hmm, the humans near the vault seem to want him to visit. Maybe Chickadee's not a criminal after all?



Doggo and Pupper by Katherine Applegate

Doggo is used to things being a certain way in his family. He likes routine. Cat says he's become boring. That is, until Pupper shows up! Pupper is playful and messy, and turns the house upside down. Soon, the humans realize that Pupper needs some training, and off he goes to puppy school. When Pupper comes back, he's well-behaved. He's not playful. He's not messy. But Doggo soon realizes that Pupper also isn't happy. So Doggo steps in to help, and rediscovers what it means to have fun.



Cornbread and Poppy by Matthew Cordell

CeCe dreams of being a pirate. When the neighborhood boys tell her that she can't, she wonders where to begin. Luckily, she suspects her grandpa must know something about being a pirate--why else would he have all those tattoos? Cornbread LOVES planning. Poppy does not. Cornbread ADORES preparing. Poppy does not. Cornbread IS ready for winter. Poppy...is not. But Cornbread and Poppy are the best of friends, so when Poppy is left without any food for the long winter, Cornbread volunteers to help her out. Their search leads them up, up, up Holler Mountain, where these mice might find a new friend...and an old one. Celebrating both partnership and the value of what makes us individuals, young readers will find this classic odd-couple irresistible as they encounter relatable issues with humor and heart.



Beak and Ally by Norm Feuti

CeCe dreams of being a pirate. When the neighborhood boys tell her that she can't, she wonders where to begin. Luckily, she suspects her grandpa must know something about being a pirate--why else would he have all those tattoos? Cornbread LOVES planning. Poppy does not. Cornbread ADORES preparing. Poppy does not. Cornbread IS ready for winter. Poppy...is not. But Cornbread and Poppy are the best of friends, so when Poppy is left without any food for the long winter, Cornbread volunteers to help her out. Their search leads them up, up, up Holler Mountain, where these mice might find a new friend...and an old one. Celebrating both partnership and the value of what makes us individuals, young readers will find this classic odd-couple irresistible as they encounter relatable issues with humor and heart.



Sir Ladybug by Corey Tabor

Ladies and gentlebugs, presenting the duke of the dandelion patch, champion of truth and justice, the one, the only—Sir Ladybug! Sir Ladybug never shies away from a quest, even when he'd rather be playing a video game or baking a cake. So when a caterpillar needs rescuing from a “monster” (a hungry chickadee), Sir Ladybug and his trusty friends—his herald, a roly-poly named Pell, and his squire, a snail named Sterling—

hatch the perfect (delicious) plan. This is the first in a new graphic novel series for newly independent readers, following the adventures of a ladybug knight and his pals in the dandelion patch. Woven seamlessly into this funny and surprising story are the themes of friendship, bravery, teamwork, creative thinking, and helping others. With warmth and heart, surprising and delightful asides, and memorable cast of characters, this new series will appeal to avid and reluctant readers alike.



Bibbidi Bobbidi Academy Rory and the Magical Mix-Ups by

Rory Spellington is fluttering with excitement as she begins her first year at the prestigious Bibbidi Bobbidi Academy! But fairy godmothering might not be as easy as she thought, especially because Rory has always struggled with spelling--magic spelling that is. During her first week at the academy, Rory discovers there is more to being a good fairy godmother than magic, and she will learn she has her own set of talents that set her apart.

Name: _____

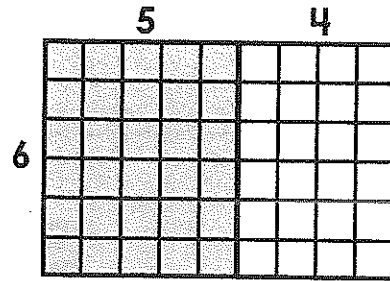


Math Buzz

Write the related facts for the set of numbers.

7, 6, 42

Use the distributive property to find the total area of the rectangles.



$6 \times 9 = \underline{\hspace{2cm}}$ $6 \times (\square + \square) = \underline{\hspace{2cm}}$

$(\square \times \square) + (\square \times \square) = \underline{\hspace{2cm}}$

Area = _____ square units

Complete the table.

Number of Weeks	Number of Days
1	7
	21
5	
7	49
9	

Madison made this chart to show the hair color of the dancers in her ballet class.

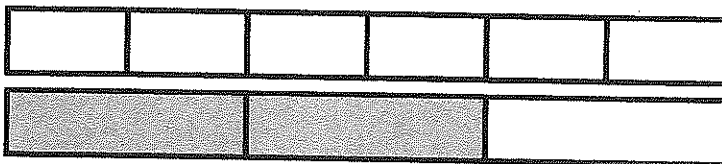
Hair Color	Number of Dancers
Blonde	3
Brown	4
Red	1

What is the total number of dancers?

Write a fraction that describes the number of dancers with each hair color.

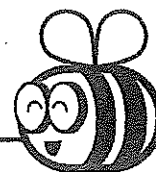
Blonde: _____ Brown: _____ Red: _____

Compare using >, <, =.



$\frac{3}{6}$ _____ $\frac{2}{3}$

Name: _____



Math Buzz

Use the number line to find what fraction is equivalent to $\frac{3}{4}$.



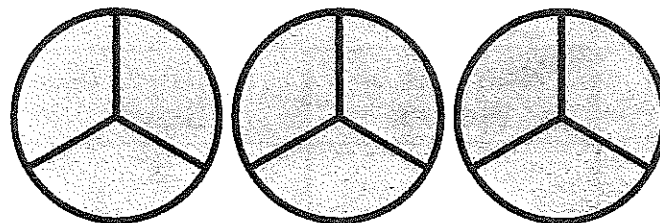
$$\frac{3}{4} = \frac{\square}{\square}$$

Fill in the missing numbers.

$$(3 \times 3) \times \square = 72$$

$$\square \times (5 \times 2) = 60$$

Each shape is one whole. Write a whole number and a fraction greater than 1 that names the parts that are shaded.



$$\square = \frac{\square}{\square}$$

Solve and compare using $>$, $<$, $=$.

$$8 \times 7 \quad \underline{\hspace{2cm}} \quad 94 - 38$$

Alexis measured her rectangular bedroom. The area of her room is 72 square feet. If the length of her room is 9 feet, what is the width?

Show your work

Answer: _____ feet



Name: _____

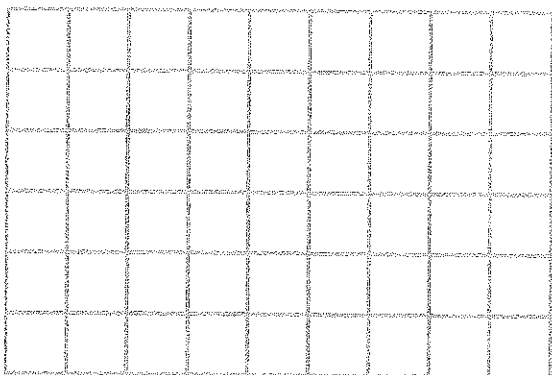
Math Buzz

Fill in the missing numbers.

$$480 = 8 \times \square$$

$$40 \times \square = 240$$

Draw a rectangle that has an area of 12 square units.



Write the related facts for the set of numbers.

8, 7, 56

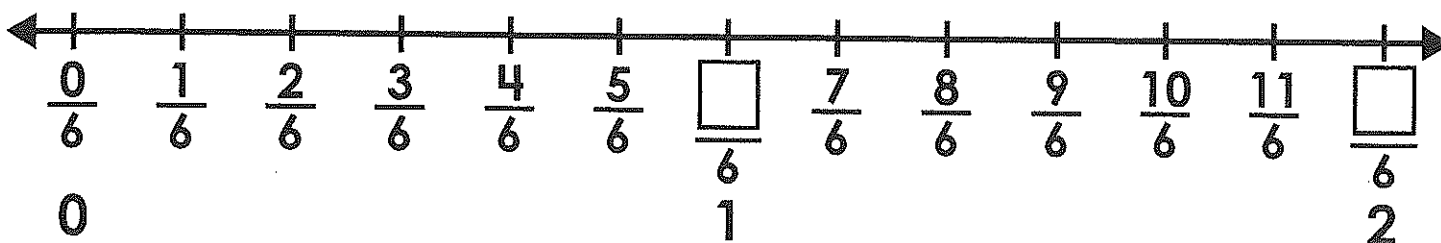
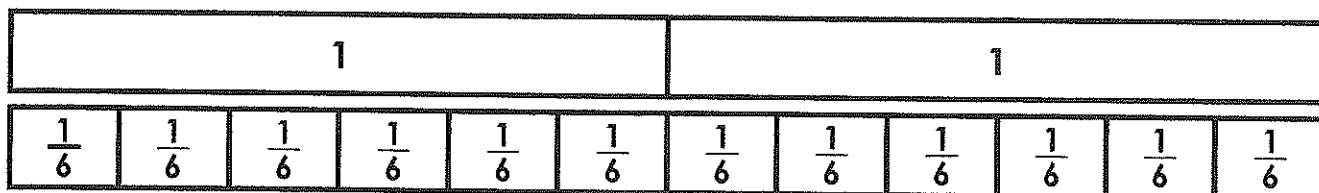
Jade is making a berry smoothie using the measurements below.

Berries	Fraction of a Cup
Raspberries	$\frac{1}{3}$
Blackberries	$\frac{1}{6}$
Strawberries	$\frac{1}{2}$
Blueberries	$\frac{1}{4}$

Which is the largest fraction of a cup of berries Jade used?

Which type of berry is used the least in the smoothie?

Label the whole numbers as fractions on the number line.

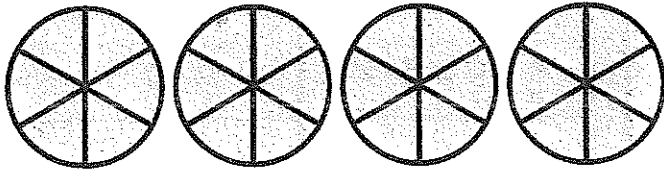




Name: _____

Math Buzz

Each shape is one whole. Write a whole number and a fraction greater than 1 that names the parts that are shaded.



$$\square = \frac{\square}{\square}$$

Use the number line to find what fraction is equivalent to $\frac{1}{2}$.



$$\frac{1}{2} = \frac{\square}{\square}$$

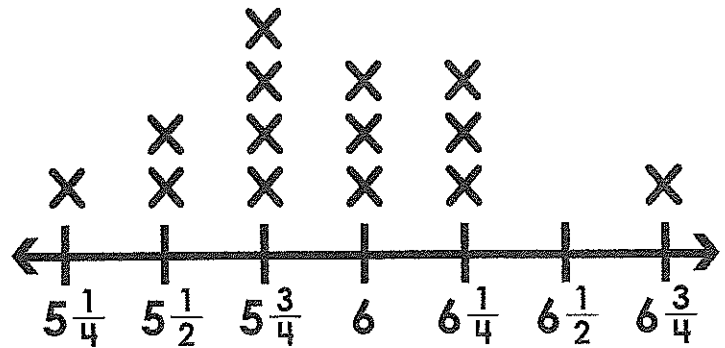
Solve and compare using $>$, $<$, $=$.

$$9 + 8 \quad \underline{\hspace{1cm}} \quad 81 \div 9$$

Mr. Quinn's class measured their pencils after sharpening them. Below is a line plot that shows the data they collected.

Class Pencil Lengths

key: X = 1 pencil



The number of pencils that were $6\frac{1}{2}$ inches long was half as many as the number of pencils that were $5\frac{3}{4}$ inches long. Complete the graph to show how many pencils were $6\frac{1}{2}$ inches.

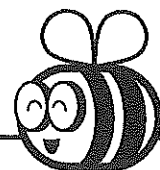
How many pencils did Mr. Quinn's class measure in all?

Use the distributive property to solve.

$$3 \times 8 = \underline{\hspace{2cm}}$$

$$3 \times (\square + \square) = \underline{\hspace{2cm}}$$

$$(\square \times \square) + (\square \times \square) = \underline{\hspace{2cm}}$$



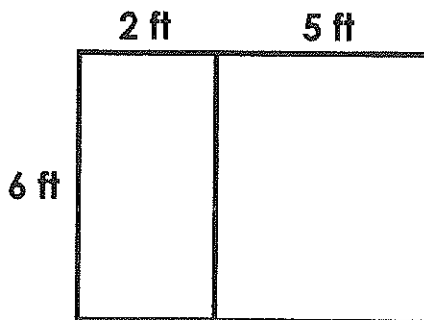
Name: _____

Math Buzz

Write the related facts for the set of numbers.

9, 8, 72

Use the distributive property to find the total area of the rectangles.



$6 \times 7 = \underline{\quad\quad}$ $6 \times (\square + \square) = \underline{\quad\quad}$

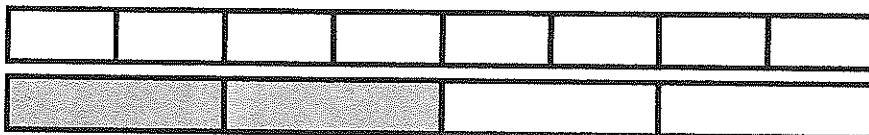
$(\square \times \square) + (\square \times \square) = \underline{\quad\quad}$

Area = _____ square feet

Complete the table.

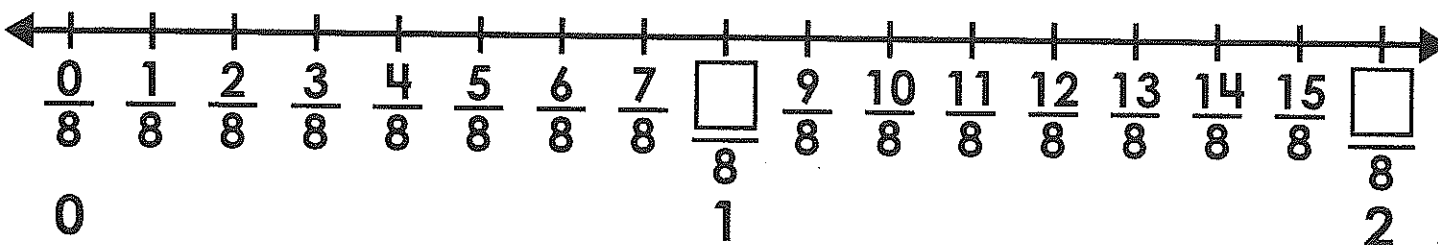
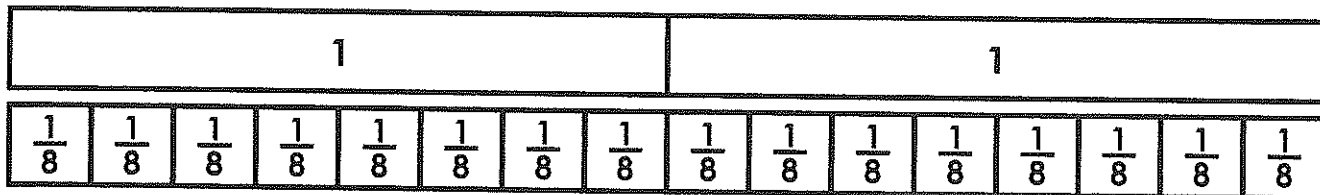
Number of Hours	Number of Minutes
1	60
	120
4	
6	
8	480

Compare using >, <, =.



$\frac{6}{8} \underline{\quad\quad} \frac{2}{4}$

Label the whole numbers as fractions on the number line.



Name: _____

Score: _____ out of 41

Time: _____ minutes

Multiplication: 0 - 12

a. 5 7 8 2 6
 x 6 x 11 x 4 x 3 x 6



b. 10 4 3 5 12 11 9
 x 2 x 4 x 8 x 7 x 4 x 12 x 4

c. 4 6 7 3 5 3 10
 x 7 x 3 x 6 x 9 x 8 x 3 x 7

d. 6 7 10 12 12 7 9
 x 4 x 7 x 4 x 12 x 8 x 9 x 9

e. 6 8 11 3 12 8 2
 x 9 x 9 x 11 x 3 x 3 x 2 x 5

f. 0 2 9 4
 x 1 x 2 x 12 x 11

g. 8 6 3 1
 x 7 x 8 x 7 x 12



Name: _____

Score: _____ out of 10

Time: _____ minutes

Multiplication: 0 - 12

a.
$$\begin{array}{r} 12 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 9 \\ \hline \end{array}$$



b.
$$\begin{array}{r} 5 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ \times 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 0 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ \times 8 \\ \hline \end{array}$$

c.
$$\begin{array}{r} 12 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ \times 10 \\ \hline \end{array}$$

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

$$\begin{array}{r} 9 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ \times 3 \\ \hline \end{array}$$

d.
$$\begin{array}{r} 6 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 1 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ \times 12 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 9 \\ \hline \end{array}$$

e.
$$\begin{array}{r} 8 \\ \times 0 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 10 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ \times 12 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 10 \\ \hline \end{array}$$

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

$$\begin{array}{r} 3 \\ \times 1 \\ \hline \end{array}$$

f.
$$\begin{array}{r} 5 \\ \times 7 \\ \hline \end{array}$$

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

$$\begin{array}{r} 12 \\ \times 9 \\ \hline \end{array}$$



$$\begin{array}{r} 11 \\ \times 11 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 9 \\ \hline \end{array}$$

g.
$$\begin{array}{r} 12 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ \times 10 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ \times 5 \\ \hline \end{array}$$

Name _____

Write the correct answer.

1. The ice skating rink rented 238 pairs of ice skates one weekend. What is 238 rounded to the nearest hundred?

2. The theater has 329 fixed seats and 174 moveable seats. What could be a **reasonable estimate** of the total number of seats in the theater?

3. On Saturday, the lifeguard counted 416 swimmers at the beach. On Sunday the lifeguard counted 283 swimmers at the beach. How many swimmers were at the beach in all?

4. Mr. Li drove 287 miles from Hawk City to Bear Town. He then drove 175 miles from Bear Town to Cedar City. How many miles did Mr. Li drive in all?

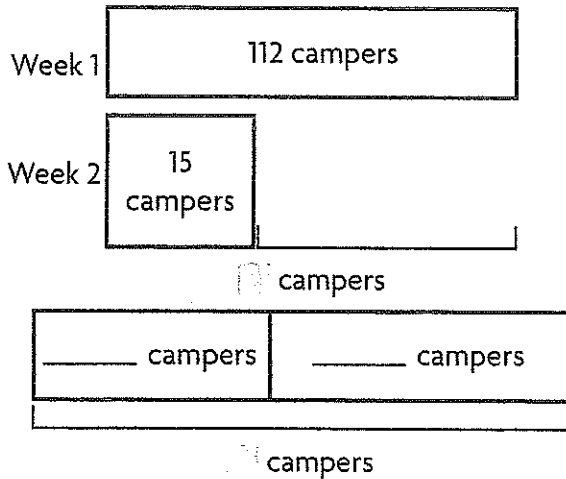
5. Hector earned 942 points in his first round of a video game. Sarah earned 791 points in her first round of the same video game. What could be a **reasonable estimate** of how many more points Hector earned than Sarah in the first round of the video game?

6. Mrs. Rourke's class collected 385 cans during a recycling drive. Mr. Hardy's class collected 259 cans during the same recycling drive. How many more cans did Mrs. Rourke's class collect than Mr. Hardy's class?

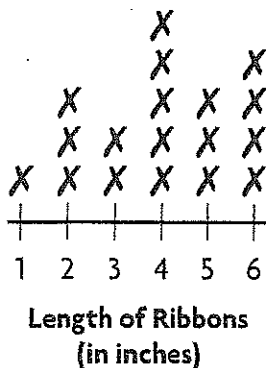


Name _____

7. Campers go to Ridgeline Camp for one week sessions. During the first week of camp, there were 112 campers. During the second week, there were 15 fewer campers than in the first week. How many campers were at camp during both weeks?

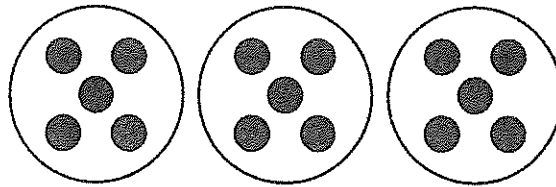


8. A seamstress measured the lengths of several ribbons. She recorded the data in the line plot below.



How many ribbons are 5 inches long?

9. Kevin divided his model airplane collection into 3 groups. Each group has 5 airplanes.



How many model airplanes does Kevin have in his collection?

10. There are 4 jars for markers in Maya's class. Maya found 0 markers in each jar. Write a number sentence that shows how many markers Maya found in all.

11. Mrs. Murphy bought 2 boxes of granola bars. Each box has 6 bars. How many granola bars did Mrs. Murphy buy in all?



Name _____

12. Wendy writes a pattern of numbers.

21, 28, 35, 42, 49

How can you describe this pattern?

13. Find a pattern used in the table.
Then complete the table.

Necklaces	2	3	4	5	6
Beads	18	27	36		

14. Sam plans to buy 24 slices of pizza for a party. There are 8 slices in each whole pizza. How many pizzas does Sam need to buy?

$$p \times 8 = 24$$

15. One pack of construction paper has 40 sheets of paper. How many sheets are in 6 packs?

16. Omar writes a set of related facts. One of the facts he writes is $30 \div 5 = 6$. Write an equation that is included in the same set of related facts.

17. Melody brought 5 bones to the dog park. She gave an equal number of bones to each of 5 dogs. How many bones did Melody give to each dog?

18. Simone wants to put 10 photos on each page of her scrap book. She has picked out 70 photos she wants to use. How many scrap book pages does Simone use?

19. A school lunch table seats 6 students. How many lunch tables are needed to seat 18 students?



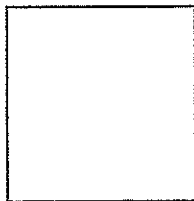
Name _____

20. Brad's little brother has a storage box for his toy cars. Each section of the box holds 8 toy cars. How many sections does the box have if it holds 56 cars?

21. Ryan arranged 40 blocks in 8 equal rows. How many blocks are in each row?

22. Susie separates 18 stickers into 9 equal groups. How many stickers are in each group?

23. Luke needs to divide a sheet of paper into two equal parts. Draw a line to divide the square into 2 equal parts.

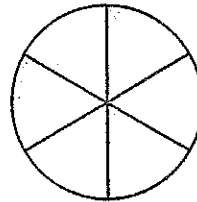


24. Toni made a model to show the number of students on the playground. The shaded part of the model shows the fraction of students on the slide.



What fraction of students are on the slide?

25. A student shaded this model. The shaded part shows what part of the pottery glazes in the art room have glitter in them.



What fraction of the pottery glazes have glitter?

26. Mrs. Parker bought $\frac{3}{4}$ pound of strawberries and $\frac{1}{4}$ pound of raspberries. Write a statement to compare the amounts of berries.



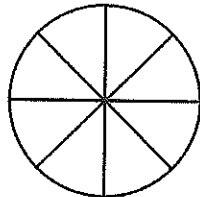
Name _____

27. Of all the students in Matea's class, $\frac{2}{3}$ are wearing sneakers and $\frac{2}{6}$ are wearing sandals. What symbol compares the fractions correctly? Write $<$, $>$, or $=$.

$$\frac{2}{3} \bigcirc \frac{2}{6}$$

28. A scientist measures the lengths of three beetles. The first beetle is $\frac{4}{8}$ inch long. The second beetle is $\frac{2}{8}$ inch long. The third beetle is $\frac{7}{8}$ inch long. Write the fractions in order from **least** to **greatest**.
- _____

29. Hannah is selling slices of pie at the bake sale. The pie has 8 slices. She has sold $\frac{1}{4}$ of the slices.



What fraction with a denominator of 8 is equal to $\frac{1}{4}$?

30. Jake looked at the clock before leaving for school. The hour hand was between the 7 and the 8. The minute hand was on the 9. What time did Jake leave for school?
- _____

31. Ling started running at 10:18 A.M. She finished running at 10:50 A.M. How long did Ling run?
- _____

32. A batch of muffins needs to bake in the oven for 24 minutes. Scott puts the muffins in the oven at 2:17 P.M. What time will he take the muffins out of the oven?
- _____

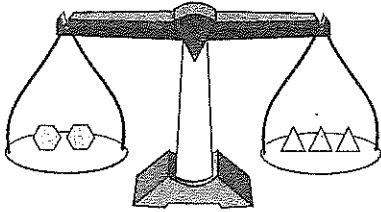
33. Latonya fills a drinking glass with water. Write *more than 1 liter*, *about 1 liter*, or *less than 1 liter* to estimate how much water the glass will hold.
- _____



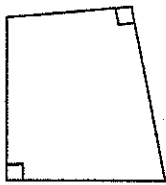
Name _____

34. Julia wants to find the mass of her textbooks. Write *grams* or *kilograms* to name the **best** unit to use to find the mass of the textbooks.

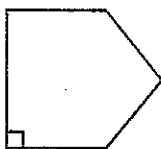
35. Jillian uses a balance to compare the masses of the objects shown. Use the words *is less than*, *is the same*, or *is more than* to compare the masses of the objects.



36. How many right angles does this shape appear to have?



37. Carrie drew this shape. Use *right angle*, *less than a right angle*, or *greater than a right angle* to describe the marked angle.

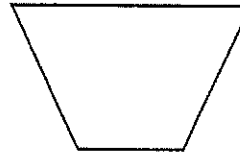


38. Hank used line segments to draw a shape. Look at the bold sides of his shape.



Write *intersecting*, *perpendicular*, or *parallel* to describe the sides.

39. Blake drew this shape.



Name Blake's quadrilateral.

40. Lisa drew a quadrilateral with 4 right angles. The parallel sides are equal length. Which quadrilateral best describes her drawing?

