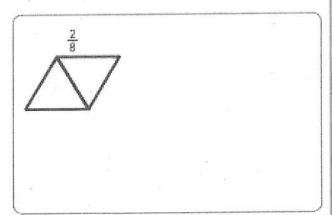
- Drake needs to be at his job by 7:00 p.m.
 It takes him 30 minutes to ride his bike
 to the job, 60 minutes to make and eat
 dinner, and 50 minutes to do chores.
 What time does Drake need to start
 his chores?
 - A 4:20 P.M.
 - (B) 4:40 p.m.
 - © 5:05 P.M.
 - D 5:40 P.M.
- Draw a picture and write a fraction to represent the whole.



- 3. Which equation shows the Associative Property of Multiplication?
 - (A) $3 \times 2 = (2 \times 2) + (1 \times 2)$
 - B $(3 \times 2) \times 8 = 3 \times (2 \times 8)$

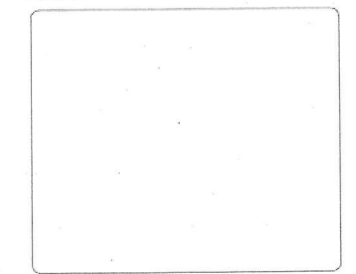
 - \bigcirc 3 × 2 × 0 = 0
- Divide the number line into equal lengths and label the point ³/₅.



Find the difference for 861 - 384.
 Explain how to solve the problem.

-	 		
		10	
			80

- 6. A. Three friends equally share 1 hour of time on a computer at the library. What fraction of an hour will each friend use the computer?
 - \bigcirc $\frac{3}{1}$
- © $\frac{2}{3}$
- (B) $\frac{3}{3}$
- ① $\frac{1}{3}$
- B. If two more friends join the group, what fraction of an hour will each friend have to use the computer?
 - \bigcirc $\frac{1}{5}$
- © $\frac{2}{3}$
- (B) $\frac{1}{6}$
- (D) $\frac{5}{1}$
- Explain how to break apart 483 + 316 and solve.

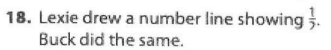


Pyne Arts Entering Grade 4 Summer Review Page 2

8.	Kelly is decorating her room with a mirror and 3 decals. If the mirror costs \$12 and the decals are \$7 each, how much will Kelly spend?	12.	reg pro	Vrite an addition problem with wo 3-digit numbers that requires egrouping. Then write an addition roblem with two 3-digit numbers tha oes NOT require regrouping.		
	Which shapes always have two pairs					
,	of sides on lines that never cross? Select all that apply.					
	Square Parallelogram Rectangle Rhombus Trapezoid	13.	bec	ene said that $\frac{1}{4}$ is greater than $\frac{1}{2}$ ause 4 is greater than 2. Is she rect?		
10.	Find the sum of 60 and 150.		(A)	Yes, she is correct. The correct comparison is $\frac{1}{4} > \frac{1}{2}$.		
			B	No, a whole divided into 4 equal parts has smaller parts than if the whole were divided into 2 equal parts. The correct comparison is		
11.	Jerra is making a rectangular garden 9 feet long and 6 feet wide.		_	$\frac{1}{4} < \frac{1}{2}$.		
	A. What is the perimeter of Jerra's garden?		©	No, the denominators do not help you find which fraction is greater. The correct comparison is $\frac{1}{2} = \frac{1}{4}$.		
	B. Jerra plans to put a fence around the		D	No, fractions that both have a numerator of 1 are always equal. The correct comparison is $\frac{1}{2} = \frac{1}{4}$.		
	garden with fence posts that are 3 feet apart. How many fence posts will she need? Draw a picture to help solve the problem.	9				

	1 yile rate Entering Grade	o i callilloi rionon i ago c
14.	Renee says that her insulated mug will hold 10 liters of hot chocolate. Is this reasonable? Explain.	16. Select all of the terms that can describe the figure. Parallelogram Quadrilateral Polygon
	·	Rhombus
		Trapezoid
		17. Maya plans to serve dinner at 6:00 P.M. It takes Maya 20 minutes to iron her clothes, 45 minutes to clean up the
15.	A. Regina is building a fence around her garden as shown below. She used 40 feet of fencing. What is the length of the side Regina did not measure?	house, and 50 minutes to prepare dinner. If Maya wants to iron before cleaning and preparing dinner, what time should she start ironing her clothes? Use a number line to show
	8 ft 3 ft	your reasoning.
	5 ft 3 ft 3 ft	
	A 4 feet © 6 feet	*
	B 5 feet D 7 feet	
**	B. Regina's neighbor George also uses 40 feet of fencing for his rectangular garden. Which could be the dimensions of George's garden? Select all that apply.	
	8 feet by 5 feet	
	16 feet by 4 feet	
	8 feet by 9 feet	
	11 feet by 9 feet	
	10 feet by 10 feet	

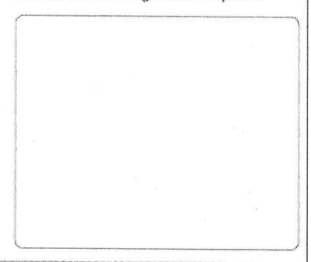
Pyne Arts Entering Grade 4 Summer Review Page 4





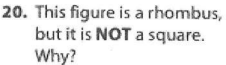


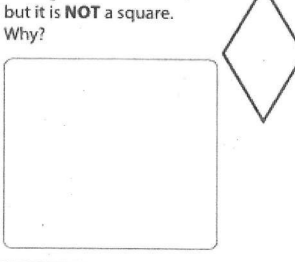
- A. Which answer explains why their number lines look different?
 - Lexie's number line is longer.
 - (B) Lexie's number line shows thirds.
 - C The distance from 0 to 1 is different.
 - They are not different, both show $\frac{1}{2}$.
- B. Lexie and Buck use number lines that have the same distance from 0 to 1. Lexie draws $\frac{5}{8}$ on her number line and Buck draws $\frac{3}{8}$ on his number line. Whose fraction is greater? Explain.



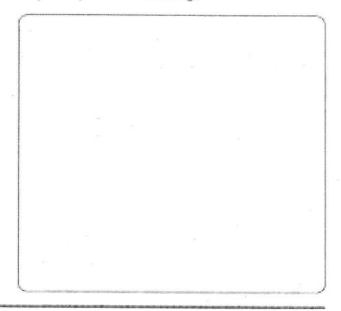
19. Chad and Amanda went shopping. They spent 33 minutes in the toy store and 47 minutes in the clothing store. How long did Chad and Amanda spend shopping?







21. Write two fractions with a denominator of 6 that are closer to 0 than to 1. Explain your reasoning.



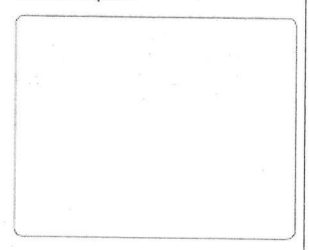
- 22. A sponge soaks up water. Leah says that the sponge can soak up 30 liters of water, is her answer reasonable?
 - No. Leah probably meant ½ liter instead of 30 liters
 - No. Leah probably meant 3 liters instead of 30 liters.
 - © No. Leah probably meant 3 grams instead of 30 liters.
 - Yes. Three liters is a reasonable amount of water in a sponge.

of 16 feet?	mensions of 4 have a perimeter rea of each of the	weigh purple Using two co	etasha bought some green grapes that eigh 47 grams. She also bought some urple grapes that weigh 61 grams. sing the weights shown, what are yo combinations of weights that ould balance the total weight of	
		Natas	ha's grapes?	
				Commence of the last of the la
B. What general from your and	lization can you make swer?			
24. A rectangle with	a perimeter of 16	fra 8 ir	rlos is making a square picture me. The length of one side is nches. What is the perimeter of e picture frame? 16 inches	
inches has the sa	inches has the same area as a rectangle that has a perimeter of 14 inches. A. What is the area of the two rectangles?		32 inches 40 inches	
A. What is the a rectangles?			fos wants to make a rectangular ture frame with the same rimeter. What could be the mensions of the rectangular	
B. What are the rectangle?	dimensions of each		ture frame?	

- 27. A quadrilateral with 1 pair of sides of equal length and only 1 right angle is NOT a rhombus. Why?
 - A rhombus cannot have right angles.
 - A rhombus must have 4 right angles.
 - C All 4 sides of a rhombus are the same length.
 - A rhombus cannot have sides of equal length.
- 28. Sue ran $\frac{2}{6}$ mile on Monday and $\frac{3}{6}$ mile on Tuesday.
 - A. Which day did she run farther? Use the number line to help solve.

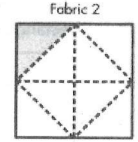


- Monday
- B Tuesday
- She ran the same distance both days.
- D Not enough information given
- B. On Wednesday, Sue ran ³/₈ mile. She says the distance she ran on Wednesday is the same as the distance she ran on Tuesday. Is she correct? Explain.

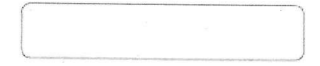


29. A. Cheryl has 2 fabrics. Which best describes the relationship between the shaded area of each fabric?

Fabric 1



- (A) $\frac{1}{4} > \frac{1}{8}$
- (B) $\frac{1}{4} = \frac{1}{8}$
- © $\frac{1}{4} < \frac{1}{8}$
- D Not enough information given
- B. Suppose 1 more small square is shaded in Fabric 1. Which fraction describes the total amount of Fabric 2 that must be shaded for the two fabrics to show the same amount shaded?



- 30. A. An all-city swim meet started at 10:30 A.M. It ended at 4:45 P.M. How long did the swim meet last?
 - A hours 15 minutes
 - B 5 hours 45 minutes
 - © 6 hours
 - D 6 hours 15 minutes
 - B. There is a 45-minute lunch break during the swim meet. How long does the meet last not including the lunch break?

