Name:

1. Find the missing factor.

X 2 = 3 x 4

2. Brooke had 145 marbles. She gave 26 marbles to Joe. How many marbles does Brooke have now?

3.

Sue had 214 sheets of paper. Alex gave her 95 more sheets of paper. How many sheets of paper does Sue have altogether?

Pablo has \$0.85. Miguel has \$0.65 and Maria has \$0.55. How much money do they have altogether?

5. Compare using > or <.

7,400 _____ 7,398

6. Solve.

$$\frac{8}{10} - \frac{3}{10} =$$

Draw a picture to explain your answer.

7. Round each number to the nearest hundred.

8. What equation is shown on the number line?

3,765

115

1,109

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Equation:

9. Draw an example of an octagon.							10. Extend the pattern.						
2.2. a. c.ap.c s. a. cotage													
									Describe the pattern.				
								<u> </u>					
Name:				3 rd	Grade	e Sumr	mer Ma	thema	atic	cs Review #2			
	nplete	the ta	ble.					2. G	Gre	eg went to the diner and bought	a sandwich that		
			1						cost \$2.79, chips that cost \$0.55, and a glass of				
Cold lunch	1	2	3	4						nilk that cost \$1.15. He paid wit nuch change did he get back?	5. He paid with a \$5.00 bill. How		
Hot lunch	3	6											
				1									
In the cafet													
lunch sold. Iunches are		-	not lun	ches a	re sold	when	6 cold						
3.								4. Fs	stir	mate your answer by rounding o	each number to		
			764,23	38				the nearest hundred.					
What	digit i	s in the	e hund	lred the	ousand	ds place	<u> </u>						
	w.g.c.							542					
	_							<u>+ 155</u>					
		Wha	at is its	value	?								
		*****	ac 13 165	value	•								
5								6.		Find out how much change you	will got from		
5. There are 29 students in Ms. Rose's class and 36 students						nd 36 st	0.		\$5.00.	d will get from			
in Ms. O'Connor's class at Campbell. How many students						many st				Change			
are there in all?										Change			
							а. ар	per	ncil that costs 75¢				
							b. a c	cra	ayon box for 82¢				
													

7.	Circle the two congruent figures.	8.	Solve:	
		a.	37 68 + 26	b. 4,071 - 1,963 =

1. Solve: 10 x 8 =	2. Ms. Hall has 129 fewer books than Ms. Swift. Ms. Swift has 235 books. How many books does Ms. Hall have?
3. Define polygon.	4. Greg had some books in his library. Kwami gives his 95 more books. Now Greg has 309 books. How many books did Greg have to start with?
5. Round to the nearest hundred. 7,055 ————	6. If 20 markers are placed into boxes with each box containing 4 markers, how many boxes can be filled?

7. Write a fraction for the shaded part.	8. Draw a line. Label it AB.
a	
b	
9.	10.Leila and her friends collected objects they found at
There are 65 fourth graders at Ashlawn. Twenty-nine of the students are in chorus and the rest are not. How	the beach. They found 15 rocks, 9 starfish, and 24 shells. How many items did they find at the beach?
many students are NOT in the chorus?	now many items and they mid at the seath.

addition problem. Use the back of this sheet if you need more space.	feet of lumber to make a border for each flowerbed. If she has 5 flowerbeds, how many feet of lumber does she need?				
45 + 129 = 174	Flower beds 1 2				
	Lumber (feet) 3 6				
3. Find the sum using the shaded parts of the rectangles.	4. Solve. 45 divided by 9 =				
5. Analyze the pattern. Create a similar pattern using a on the back.	6. Are these figures congruent? Explain your answer.				

7.	Solve.	8.
	a + 16 = 20	Draw an example of a shape with more than 5 sides but less than 9 sides.
	b. 12 = 5	
	c. 7 x = 21	
	d ÷ 4 = 6	
9.	Which fraction is larger?	10. How much is this money worth?
	1/3 or ¼	THE INFERIOR SEASON OF ANY
•	Draw pictures to show the fractions.	THE TANKED STATES OF AMERICA. A SACSTAGE A SACSTAGE
•	Circle the larger fraction.	1 A459595 ONE DO LATE

1. Round to the nearest ten: 2,084	There are 65 students in the band at Jamestown. Some of the students are play the violin and some play the trumpet. How many students could play the violin and how many could play the trumpet? Give one possible combination.
3. Mr. Welch has 196 books in his classroom library. Mr. Proctor has 129 more books than Mr. Welch. How many books does Mr. Proctor have?	4. Draw two shapes that are noncongruent.

n

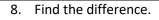


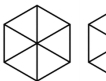
+ |||||

Two hundred fifty-two thousand, four hundred fifty-five

6. Write this number in standard form:

7. If a hexagon represents one whole, write the mixed number represented by the model.







9. Draw a line segment.

10. Write this comparison in words.

3rd Grade Summer Mathematics Review #6

Name:

1. Ashley drew stripes on a card using this pattern: red, blue, green, red, blue, green. What color was the 10th stripe?

2. Compare. Write < or > in the box.



2/3 1/2



Explain your answer.

3.There are 5 boxes of markers. Each box contains 6 markers. How many markers are there in all?	4.
	5 x = 45
E Write the following number in standard form:	6. Write the fraction of the shaded area.
5. Write the following number in standard form:	6. Write the fraction of the shaded area.
Fifty thousand fourteen.	
 '	
7. How many batteries are needed for 4	8. Draw a square and shade ¼ of the square.
flashlights?	
Flashlights 1 2	
Batteries 2 4	
9. Jasmine ran 12 miles. Tyrone ran 3 miles. How	10. A. Which animal listed
9. Jasmine ran 12 miles. Tyrone ran 3 miles. How many times more miles did Jasmine run than Tyrone?	has 2 times as many Number of Teeth of
, 1 1	teeth as a beaver?
	Animal Teeth
	B. Which animal has Antegter 52
	Bedver 20
	1 50 1
	a horse? Dog 42 Horse 44
	Raccoon 40
	Squirrel 22

Name:

 $\frac{6}{7} - \frac{2}{7} =$

2. Jacob had these five coins in his pocket:











If milk costs \$0.45, does he have enough money in his pocket to buy milk? YES or NO

Explain why or why not _____

3. Round each number to the nearest hundred and then estimate your answer.

112 + 684 =

4. If 35 crayons are shared equally among 5 friends, how many crayons will each friend get?

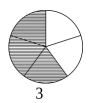
5. Fill in the blanks.

42, 35, 28, 21, ____, ___, ____

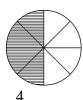
Describe the pattern.

6. Use +, -, x, or ÷

7. Compare the fractions. Use <,>, or =







 $\frac{4}{8}$

8. Solve.

9. Draw the next shape in this pattern.









10. Complete the table.

In	16	32	24	
Out	2	4		5

valle.	
1. Mason Peak is 3,187 feet high. Mt. Jefferson is 3,199 feet.	2. Write the fraction for the shaded part.
	A
A. Which mountain is higher?	
B. How much higher?	В.
	^{B.} ○ ○ ● ● ○
3. Write the equivalent fractions.	4. Estimate the difference. Then find the actual difference.
=	956 - 721=
	Estimate:
	Actual:
5. Solve.	6. Draw an example of a growing pattern.
* * * * * * * * * *	
What is 1/3 of 12 =	
7. There were 3 baseball teams competing at the field. Each team had 9 baseball players. How many	8. Solve.
baseball players were there altogether?	5,309 + 2,330 =

2	A B . Which figures have ri . What is the name of the vertices?	the figure that has 3 sides and 3	32, 3	nplete the pattern.				
		Third Grade Mathematics Su	mmer Rev					
	Rev	iew #1		Review	N #5			
	1. 6	2. 119 marbles	1.	2,080	2.	Check student work	7	
	3. 309 sheets	4. \$2.05		325 books		Check student work	-	
	5. >	6. 5/10 or ½		4/10; 6/10 or 3/5		252, 455	1	
		8. 3 x 4 = 12		1 and 5/6		8,818	1	
	7. 3,800; 400; 1,100 9. Check student			k student work		Three hundred	1	
	work (8 sides)	10. 4 squares; growing	,			hty-five is greater		
	work (o sides)	pattern	i		_	n three hundred		
			1		sev	enty-two		
Review #2				Review #6				
1 ′	18 lunches	2.\$0.51	1.	Red	2	>; check student	7	
		2.30.31		Neu	۷.	work		
3. 7	7; 700,000	4. 500 + 200 = 700	3.	30 markers	4.		-	
5. 6	55 students	6. a. \$4.25; b. \$4.18	-	50,014		3/8	1	
			7.			Check student work	1	
7. /	A and C	8. a. 131; b. 2,108	9.	4 times more		a. raccoon;	1	
						b. squirrel		
						•		
	Rev	iew #3		Reviev	N #7			
	1. 80	2. 106 books	1.	4/7	2.	No; he needs 3	1	
	3. Check student work	4. 214 books				more cents		
	5. 7,100	6. 5 boxes	3.	100 + 700 = 800	4.	7 crayons		
	7. a. 5/8 b. 2/6 or 1/3	8. Check student work	5.	14, 7, 0	6.	Divided by		
	9. 36 students	10. 48 items	7.	>		\$2.61		
			9.	Check student work	10.	40; 3		
			·					
			<u> </u>					

	Revie	ew #4	
1.	Check student work	2.	15
3.	7/8	4.	5
5.	Check student work	6.	Yes
7.	a.4; b.7; c.3; d.24	8.	Check student work
9.	1/3; Check student	10.	\$3.30
	work		

 Jefferson; 12 ft. 	2. ¼; 2/5
3. ½ = 4/8	4. 1,000 – 700 = 300;
	235
5. 4	6. Check student work
7. 27 players	8. 7,639
9. A,C,D; triangle;	10. 26, 24, 22;
A,C,D	68, 72, 76

Review #8