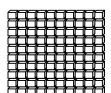
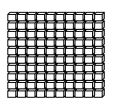
## Second Grade Summer Mathematics Review #1

Name:		
INCIRIO.		

If the number is 247, how many tens and ones are hiding behind the box? 1-1











tens



Write the sum for each addition fact. 1-2

1-3 Get one of your shoes.

Estimate how long in inches the shoe will be.

ESTIMATE

Measure the actual length with a ruler.

ANSWER

HINT: Do not forget to label your answers.

Complete each equation with = or ≠ 1-4

1-5 Complete the following sequence:

53, 55, 57, \_\_\_\_\_, 63, 65, 67, \_\_\_\_, \_\_\_, 75

Name	z:	
	children ho	room last year, the following data was gathered: Six children have fish; ave dogs; two children have birds; and three children have cats. Display the bar graph on a separate piece of paper.
2-2	Starting	from left to right:
	B. Col	or the fifth square red. or the third square blue. or the ninth square green.
2-3	What is t	he number?
		0.
		ANSWER
2-4	\$0.30 (30	one quarter and one dime. She wants to buy a pack of gum that costs ) cents). Will she have enough money to buy the gum? How do you know? explain your work.
2-5	Complete	the patterns:
	1.	50, 45, 40, 35,,
	2.	112, 110, 108, 106,,
	3.	190, 180, 170, 160,,

Name	<u>:</u>			
3-1	Construct a picture graph using the information below. Write 2 questions that can be answered using your graph.			
The c	lass has:			
	4 soccer balls			
	2 basketballs			
	5 baseballs 3 kickballs			
3-2	Starting from left to right:			
	<ol> <li>Which shape is fourth?</li> <li>Which shape is tenth?</li> <li>Which shape is first?</li> <li>Which shape is seventh?</li> </ol>			
3-3	-3 Find the value of the coins.			
	\$			
3-4				
	Draw a cube.			
3-5	If July 2 <sup>nd</sup> is a Tuesday, what day was June 14 <sup>th</sup> ?			
ANS\				

## Solve the following problems. Please show your work. 4-1

- 1. Jason sold 6 blue kites, 7 red kites and 4 yellow kites. How many kites did he sell altogether?
- 2. 16 friends were playing. 7 friends left to go home. How many friends were left playing?
- Write the fractions for the parts that are shaded. 4-2









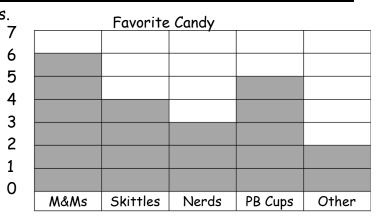
4-3 Which is a best estimate? Circle your answer.

A basketball weighs:

- about 1 pound α.
- less than 1 pound b.
- more than 1 pound

- Use the graph to answer the questions.
- 1. How many more children like peanut butter cups than Nerds? \_

2. How many children chose M&Ms or Skittles? \_\_\_\_



- 3. How many children are in this class altogether? \_\_
- 4-5 Continue the sequence.

199, 299, 399, \_\_\_\_\_, \_\_\_\_, 799, 899, 999



cube



sphere

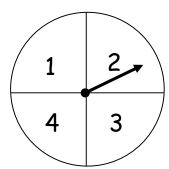


cylinder

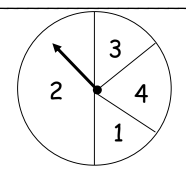
5-2 Which spinner would you choose if you wanted to get the number 2? Explain your

answer.

Α.



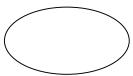
В.

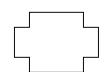


- 5-3 Two classes are having relay races. There are 50 children altogether.
  - 1. How many 5 person relay teams can be made? \_\_\_\_\_
  - 2. How many 2 person relay teams can be made? \_\_\_\_\_
- 5-4 Which math fact does not belong in the group?

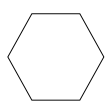
Why?\_\_\_\_\_

5-5 Draw a line of symmetry in each shape.









Second Grade Summer Mathematics Review #6			
6-1 For clocks A and correct time.  11 12 1 10 2 9 8 4 7 5	C, write the correct time. For clock $ \begin{array}{cccccccccccccccccccccccccccccccccc$	B, draw in the hands with the	
6-2 Use the graph to	answer the questions. Our Favorite Fi	ruits	
A. How many children like apples?  B. How many more children like bananas than pears?  C. How many children li	Apples Oranges Bananas Pears Plums O 1 2 3 4	5 6 7 8 9 10	
6-3 Continue the patt  1. B, G, B, G, 2. 2, 5, 8, 11,			
6-4 Compare a square  How are they alik	and a cube.	they different?	

6-5 Andy had 3 quarters, 2 dimes, 3 nickels, and 4 pennies. How much money did Andy have in all?

7-1 How many days long is your vacation if it starts on June 12<sup>th</sup> and ends on June 23<sup>rd</sup>?

June W Th S 4 2 11 12 13 15 16 17 19 20 18 23 27 29 30

7-2 Identify the place value of each digit in the following number: 362

- A. 3 represents the \_\_\_\_\_ place.
- B. 2 represents the \_\_\_\_\_ place.
- C. 6 represents the \_\_\_\_\_ place.

7-3 Write  $\langle$  or  $\rangle$  in the  $\bigcirc$ .

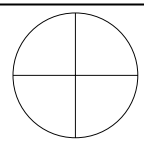
- A. 52 (
  - 63

B. 650 ( ) 682

C. 41 () 37

D. 93 97

7-4 Shade  $\frac{1}{4}$  of the pizza.



7-5 Circle the groups of objects that represent even numbers.



























Second Grade	Summer	Mathematics	Deview	#8
Second Grade	Summer.	Mainemancs	Review	# Ç

Name	z:	Second Grade Summer Mathematics Review #8
8-1	Look	at the solid shape below. Circle the attributes that describe the solid.  It rolls.  It has 2 circular faces.  It has corners.  It is a square.  It is a cylinder.
8-2	Conti	nue the patterns.
	A.	805, 806, 807,, 810,, 812,
	b	791 793 795 797 803 805

Α.	805, 806	, 807,	,, 810, _	, 812,
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## A B C D E F G H I J K L M N O P Q R S T U V 8-3

Use the above letters to answer the questions.

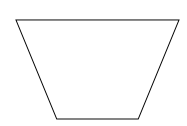
From left to right

- Which letter is the eighteenth letter? \_\_\_\_\_ 1.
- 2. The letter \_\_\_\_\_ is the twentieth letter.
- Which letter is the sixth letter? \_\_\_\_\_ 3.

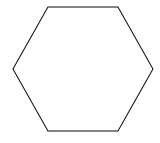
8-4 Answer the problems below
-------------------------------

1.		9	
	+	7	

## Draw a line of symmetry on each polygon. 8-5







9-1 Circle the shape that shows a line of symmetry.

A. \_\_\_\_\_

В.



9-2 You will need a penny to flip 20 times.

Prediction: How many times will you get heads? \_\_\_\_\_ tails? \_

Now flip the coin 20 times.

On the chart, make a tally mark every time you get heads or tails.

HEADS	TAILS

Actual Number: heads tails

9-3 The second grade class had 25 pets altogether. Six students had dogs, eight students had cats, three students had birds, two students had hamsters, four students had iguanas and two students had gerbils. Complete the bar graph to show the information.



Dogs Cats Birds Hamsters Iguanas Gerbils

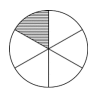
- 9-4 Mark saw 16 yellow birds and Ashley saw 15. How many birds did they see in all? Show your work.
- 9-5 Compare the fractions. Use <,>,or =



 $\frac{1}{3}$ 



 $\frac{1}{6}$ 



Name:
1
10-1 You would like $\frac{1}{8}$ of a pizza. Circle your piece.
A. B. C.
10-2 Circle the figure that is a square. Explain your answer.
A. C. D.
10-3 Mr. Jones has 84 goldfish in his pet store. He sells 21. About how many goldfish does he have left? Circle your answer.
About 60 About 40
10-4 A rectangular prism has how many faces? edges?
10-5 Color some of the triangles red, some of them blue, and some of them green. Make
a tally mark for each color triangle. Now use the tally marks to make a picture graph.
$\triangle$ $\triangle$ $\triangle$ $\triangle$ RED
$\triangle$ $\triangle$ $\triangle$ BLUE
$\triangle$ $\triangle$ $\triangle$ $\triangle$ GREEN

1-1	3 tens, 4 ones	6-1	11:30, check student work, 2:45
1-2	17,10,13,18,11,12,12,16,16,10	6-2	A. 10, B. 4, C. 8
1-3	Check student work	6-3	<i>G,G,G</i> /14,17,20,23,26/21,34,55,89,144
1-4	= # =		(sum of two previous numbers)
1-5	59,61,69,71,73	6-4	Check student work Ex: A cube has square
			shaped faces. The square is 2D while a
2-1	Check student work		cube is 3D.
2-2		6-5	\$1.14
2-3	725		
2-4	Yes. $25¢ + 10¢ - 30¢ = 5¢$	7-1	12 days
2-5	30,25,20	7-2	hundreds, ones, tens
	104,102,100	7-3	A. 52<63,B. 650<682, C.41>37,D.93<97
	150,140,130	7-4	Check student work.
		7-5	The ladybugs and the trucks should be
3-1	Check student work		circled.
3-2	heart, circle, smiley face, triangle		
3-3	\$1.20		
3-4	Check student work $\bigcup$	8-1	It rolls, It has 2 circular faces, It is a
3-5	Friday. Check student work		cylinder.
		8-2	808,809,811,813/799,801
4-1	17 kites, 9 friends, 6+7+4 =17 16-7 = 9	8-3	R, T, F
4-2	1/2, 1/3, 1/10, 1/4	8-4	16, 7
4-3	More than 1 pound	8-5	Check student work
4-4	2, 10, 20		
4-5	499,599,699	9-1	В
		9-2	Check student work
5-1	Check student work	9-3	Check student work
5-2	Spinner B, The number 2 takes up a larger	9-4	31 birds, 16 + 15= 31
	part of the spinner or $\frac{1}{2}$ of the spinner	9-5	>
5-3	10, 25		
5-4	6 + 8 = 14 does not belogn	10-1	В
5-5	Check student work		C, check student work
			About 60
			6 faces, 12 edges
		10-5	Check student work

Student's Signature (optional)	Date	
Students Signature (obtional)	Date	