Hello brand new Third Graders!

Happy summer! Your teachers are so excited to see you and start our Year of Surviving and Thriving in New Worlds!

<u>Math</u> - Complete the **math review pages** at your own pace over the summer. This section is required to help maintain the math foundation they have worked on all year in 2nd Grade. If you prefer to do it all at one time instead of spreading out over the summer, wait until August so the math is fresh in their minds.

<u>Writing</u> - Use the paper attached called "Journal Writing Prompt Ideas" to inspire you to write over the summer. You will share one journal entry in the first week of school. Remember your CUPS (Capitalization, Understanding: finger spacing between words and correct letter formation, Punctuation, and Spelling)! Try to write a minimum of 4 sentences per journal entry.

Reading - Over the summer, we encourage you to visit your local library and start exploring some of the topics we'll dive into together next year. Here's a sneak peek at our upcoming units:

See Creation Unit	🟡 New World (Early Colonial Life)
© Character Matters (Things made of Matter, and how character matters)	Mation Under God (Intro to the American Revolution)
Walk a Mile in Someone Else's Shoes (Continents of the World)	🮭 Shakespeare Mini Unit
✓ Plant Kingdom	

We can't wait to embark on this amazing adventure with you. So grab a book (or three), let your imagination roam, and get ready for a year of exploring new worlds!

With excitement,
Your Second Form Teachers

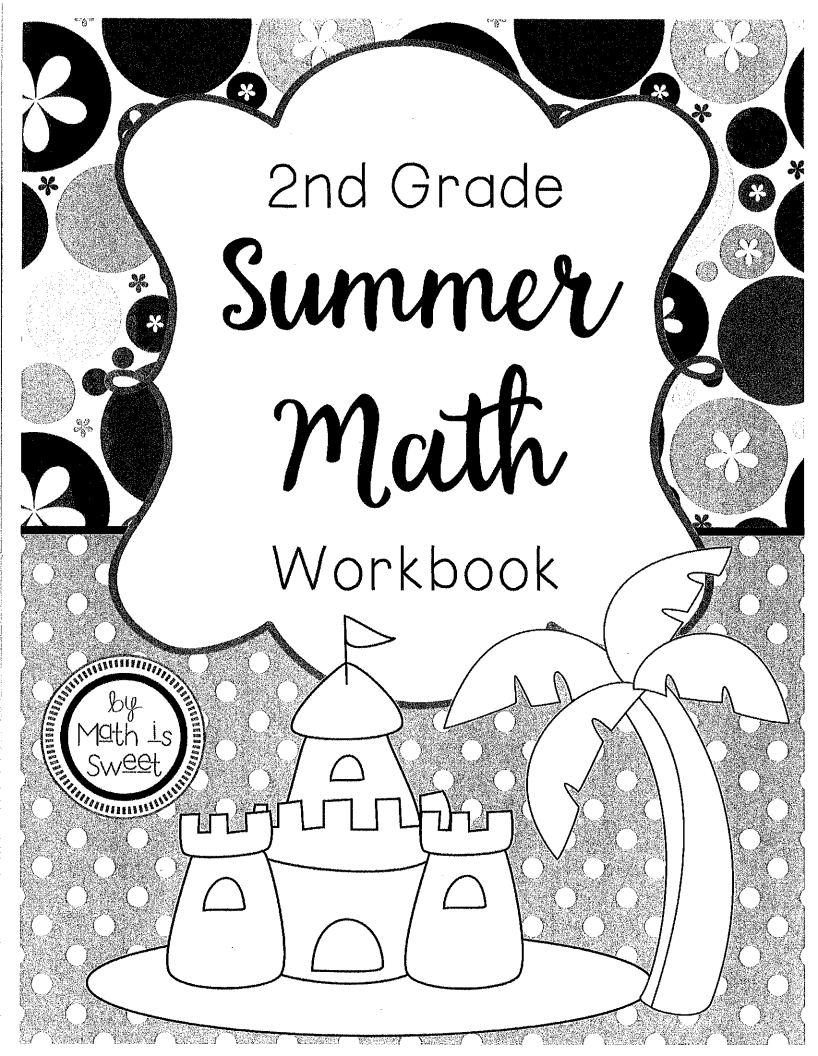
2nd Form Optional Journal Writing Prompts

Start your summer journal off by writing about three things you want to do with your family during summer vacation.

- What are you looking forward to the most about summer?
- Your younger sibling is going to be starting kindergarten in the fall. Write a letter to them about what they will be doing at school each day.
- Write about your favorite book that your teacher read to you in first grade. Why was that your favorite book? Did you have a favorite character?
- Imagine that you are going camping this summer. Write a packing list, and explain why you need to bring those items with you.
- Write a fictional story about two friends who are playing on the playground on a summer day.
- Write a story about a 2nd-grade student who found out a friend was feeling sad. How did that make your character feel? What did they do to help their friend feel better?
- If you could use any mode of transportation to get to school each day, what would it be? Why would you choose that type of transportation?
- You are planning to go on vacation with your family, but you have to leave your family pet behind. Your neighbor is going to take care of your pet for you while you are gone. Write directions for how to care for your pet each day.
- What would you do if you had the opportunity to be the teacher for the day at school? What rules would your classroom have? What subject would you teach?
- What would you do if your summer vacation was a trip to space? Where would you want to go? What would you want to do once you arrived at your galactic destination?

2nd Form Optional Journal Writing Prompts

- Who is your favorite person? Describe them. Why are they your favorite person?
- Write about your least favorite rule in your house. Then, write three reasons why you think your parents should get rid of that rule.
- Write a letter introducing yourself to your 2nd grade teacher.
- What do you think is the best thing to do on a summer day?
 Describe it in detail using a lot of adjectives.
- Ask your parents what they used to do on their summer vacations. Is your summer vacation experience similar or different? Do you wish that you lived in the same time as your parents or do you like living in this time period?
- Write directions for how to make your favorite lunch. Don't forget the snacks and drink!
- Write a fiction story about the summer fair. What do your characters do at the fair? What is the problem in your story?
 Don't forget to include your solution.
- What would you do if you heard the ice cream truck coming down the street right now? What ice cream would you choose? How do you think it would taste?



Name: _	Date:
	2 nd Grade Summer Math - Day 1
1) <u>Compu</u> What is t	Write your answer in the space provided or draw a box around your final answer.
Campbell Sunday.	Problem (draw a bar model) I read 157 pages of his favorite book on Saturday. He read another 168 pages on ny pages did he read in all?
4) <u>Fractic</u> What fra	ons action of each shape is shaded?
5) <u>Place '</u> Write ead	Value ch number in expanded form.
a) 315	
# H #	
c) 114	©Math is Sweet

6) Word Problem (draw a bar model)

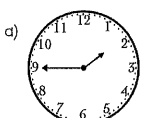
There are 809 fiction books in the library.

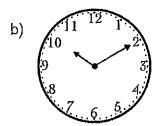
There are 218 fewer non-fiction books than fiction books.

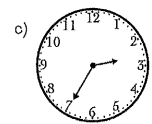
How many non-fiction books are in the library?

7) Time

Write the time shown on the clocks below.







8) Money

Ava has the amount of money shown. How much money does she have?

If she wants to buy a new book that costs five dollars, how much more money does she need?



9) Multiplication/Division

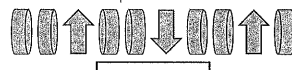
Fill in the blanks.

Draw pictures or bar models if you need help.

10) Geometry

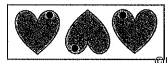
Look at each pattern.

Circle the shape in each box that would come next in the pattern.









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2nd	d Grade S	Summer	Math -	Day 2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	te your answer in the s	******************		
1) <u>Computation</u>	<u>.</u>		<u>omputation</u>	
Add.		Sub	ract 345 from (3 70.
	266			
	+ 4 8 1			
		# #		

	em (draw a bar mo			
	store there are 618 more shirts than po		or sale.	
	ts are for sale?	and for ears.		
	•			
awal dangsi shishid sasasi nehad Aserini ayand awala kewala sawa awala sawa awala sawa awala sawa awala sawa a	A harmed Survive Survi			
				•
4) Fractions		****************		
out the fractio	ns in order from <i>le</i>	east to greatest.	2	
out the fractio		east to greatest.	2	
out the fractio		east to greatest.	4	
out the fractio		east to greatest.	4	
out the fractio	es to help you.	-	#	
Put the fractio	es to help you.	-		
Put the fractio	es to help you.		#	
Put the fractio Use the picture least	es to help you.		#	
Out the fraction Use the picture least	es to help you.		#	
Put the fractio Use the picture least Pill in the blank	es to help you.	greatest	#	
Put the fractio Use the picture least Discontinuous Place Value Fill in the blank	es to help you.	greatest	#	
Put the fractio Use the picture least Fill in the blank a) 2 tens more	es to help you. g than 515 is	greatest	#	
least Place Value	es to help you.	greatest	#	

6) <u>Word Problem</u> (draw a bar model) Mary has 627 coins in her piggy bank. She spends 326 of the coins. How many coins are still in her piggy bank?	
7) Time Draw the hands on each clock to show the coach $\frac{1}{10}$	orrect time (Be careful with the hour hand!). 12 1
8) <u>Money</u> George buys an eraser for 27¢ and a pen fol How much money does George spend on both	r 95¢ .
9) Multiplication/Division Read the problem. Draw a bar model. Then solve the problem and write the number sentence that matches the problem. Mandy bought 6 boxes of popsicles. There are 10 popsicles in each box. How many popsicles did Mandy buy in all?	10) <u>Measurement</u> Circle the best estimate. 2 liters 2 milliliter

2 milliliters



200 liters 200 milliliters

bowl of soup



500 liters

5 liters

Number sentence:

Mandy bought _____ popsicles in all.

kiddie pool

Name:					Da	·e:		
	2 nd	Grade	Summ	ner N			/ 3	
1) <u>Comp</u> Find the	Write , <u>utation</u>	your answer in the	*************	d or draw c	a box around <u>nputation</u>			
Claire fo Then hei When sh another	ound a qu r mother ne got ho dime und	(draw a bar in the post gave her a dir me she found der her bed.	arking lot. ne.			••••••••••••••••••••••••••••••••••••••	*****	******
4) <u>Fract</u> Color the		of each shape t	o match the f	ractions.		************	W M 12 W W M W	*****
5) <u>Place</u>	Value	or $\frac{3}{6}$.	Color 1	}		Color 🕌.		*********
a) 75 ->	Annual where were second short	ber to the near	est ten.					
c) 411 >		real content, approxy terming services serving sections					0.1	lath is Swee

6)	Word	<u>Problem</u>	(draw	a	bar	model))

There are 309 stuffed animals for sale at the toy store.

There are 162 fewer stuffed animals

than action figures for sale.

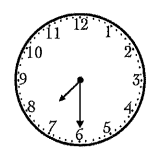
How many action figures are for sale?

7) Time

Mary Ann got on the bus at the time shown on the clock. She arrived at school 30 minutes later.

What time did Mary Ann get on the bus?

What time was it when she arrived at school?



8) Money

Alex and Luke each have some money. Who has more?

How much more?

Alex's money







Luke's money









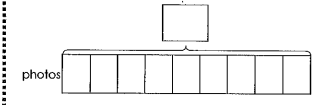




9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

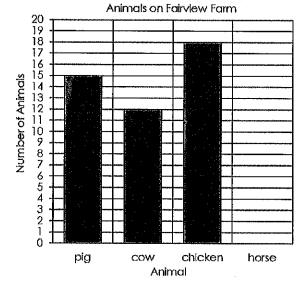
Betty has 27 pictures. She puts the pictures equally onto 9 pages of her photo album. How many pictures does she put on each page?



- a) $3 \times 9 = 27$
- b) $9 \times 3 = 27$
- c) 27 + 9 = 3
- d) 27 + 3 = 9

10) Graphing

Use the bar graph to answer the questions.



- a) There are 10 horses on the farm. Complete the graph.
- b) How many more pigs than cows are on the farm? ___

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Name:		Date:		
2 nd Grade	Summer	Math -	Day	4
Write your answer in the	e space provided or dra	w a box around you	*********	(
1) <u>Computation</u> Add.		omputation the difference	between 51	5 and 237.
4 1 8				
+ 4 9 6				
				•
3) <u>Word Problem</u> (draw a bar n It's a hot day at the pool! 305 pe 192 more people are in the wate How many people are not in the	eople are in the wate or than out of the wa		************	••••••
How many people are at the poo	ol altogether?			
	Ü			·
4) <u>Fractions</u> What fraction of each shape is	shaded?	***************	***********	
		7		
5) <u>Place Value</u>				
In the number 374,				
the digit in the ones place is	وسيس وبشارم المشاعل المساعل والمساع والمساع والمساع والمساع والمساع والمساع			
the 3 is in the	place.			
the value of the digit 7 is	half-many strong blong spons strongs .			©Math is Swee

*******************************	*********************************
6) <u>Word Problem</u> (draw a bar model)	:
Owen has \$327. His mother gave him \$25.	
His grandmother gave him another \$32.	
How much money does Owen have now?	ţ
in the state of th	•
	<u>:</u>
Motors storag waters delical admine admine admine admine admine admine property process acting passing passing basing bas	į
	:
r A N	
r 4 2	.
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7) <u>Time</u>	<u> </u>
Fill in the blanks with AM or PM.	· · · · · · · · · · · · · · · · · · ·
a) Jeremy wakes up at 6:30	
. ————————————————————————————————————	•
	:
b) Suzy eats lunch at 11:30	:
H H B	
Managaraha surangan dan surangan dalam surangan dal	47.00
c) Allison eats smore's around the campfire (ar /:30

8) Money	THE WATER DECEMBER OF WILLIAM AND A STATE OF THE STATE OF
Ellie spent the amount of money shown	COLEGOSTO CONTROL CONT
on a candy bar.	
She paid the cashier \$2.00	C 61230251D
How much change did she receive?	MARKET ALL DE LOCAL TO THE PROPERTY OF THE PARTY OF THE P
a a a a a a a a a a a a a a a a a a a	į
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Making Serior Leading passing behavior memory privace privacy regions passing strategy strategy behavior during privacy privac	

9) <u>Multiplication/Division</u>	10) Place Value
Fill in the blanks.	Find the rule.
Draw pictures or bar models if you need help.	Complete the pattern.
Remember, division is the opposite of	e complete the patients
multiplication.	1
тишричниц.	TO ALL
	Rule:
50 + 5 =	•
	600 000 500
45 0	620 , 600 , 580 ,
45 + 9 =	
10 . 0	560,,
18 + 2 =	R
d + 3	
9 + 3 =	
12 + 6 =	}
	H III III III III III III III III III I
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Name:	Date:
	Summer Math - Day 5
**************	pace provided or draw a box around your final answer. 2) <u>Computation</u> Subtract.
	964 <u>- 184</u>
3) <u>Word Problem</u> (draw a bar mo Shannon earned \$375 walking dog She earned another \$419 this sum How much did she earn in all?	gs last summer.
4) <u>Fractions</u> Put the fractions in order from <i>gi</i> Use the pictures to help you.	reatest to least. 2
greatest	2 2 2 least
5) <u>Place Value</u> Fill in the blanks with <i>greater than</i>	
a) 900 + 10 is	900 + 1.
b) 160 is	16 tens.
c) 25 tens is	@Math is Sweet

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	·		

***************************************	***************************************
6) <u>Word Problem</u> (draw a bar model)	
There are 916 fish and 118 penguins in the aq	uarium.
How many more fish are in the aquarium?	
•	
acces pour acuses anone armed doesd carried armed covered breads breads downds breads breads breads downed vermits	

7) <u>Time</u>	
Write the time shown on the clocks below.	
12	12
a) (11 b) (11	c) (11) (3)
9 3)	3) 9 3
(8 4)	4/ 8 4/
7.6.5	6.5
ponty pandy named transic beams pand, pandy spand pandy spand pandy cames, cames,	
8) <u>Money</u>	
Carrie has two five-dollar bills, three one-doll	ar hills
three quarters, one dime, and three pennies.	on Sino,
How much money does Carrie have in all?	
How made morely adds darrie have in air	
hand from grand grand provid depth found solving anoth from model from death from from from from from from from from	
9) <u>Multiplication/Division</u>	10) <u>Measurement</u>
Read the problem. Draw a bar model.	
Then solve the problem and write the	
number sentence that matches the problem.	
·	
Mrs. Huggins has 5 flower vases.	1 2 3 4 5 6 7 8 9 10 11 12
She put 7 flowers in each vase.	2 3 4 5 6 7 8 9 10 11 12
How many flowers are in all 5 vases?	
•	
	a) The mental to at soil
	a) The pencil is about inches long.
	b) The crayon is about inches long.
There are flowers in all 5 vases.	c) The crayon is about inches
There are riowers in all 5 yases.	shorter than the pencil.
Number centence	Shorror man me perion.
Number sentence:	@Marth in Curnet

Name:	Date:	
Mario.	 Daio.	
		and the same of th



2nd Grade Summer Math - Day 6



Write your answer in the space provided or draw a box around your final answer.

1) <u>Computation</u> Add.

> 9 8 + 8 1 9

2) Computation

Subtract 314 from 699.

3) Word Problem (draw a bar model)

Jessica checked out two books from the library.

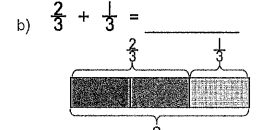
The first book had 343 pages. The second book had 369 pages.

How many more pages does the second book have?

How many pages do both books have together?

4) Fractions

Add. Use the pictures to help you.



5) Place Value

Round each number to the nearest hundred.

- a) 108 > _____
- b) 452 →
- c) 799 > _____

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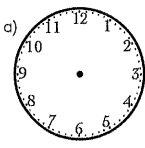
Jeff's book has 205 pages.

He has read 97 pages.

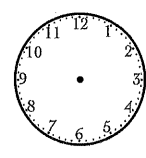
How many more pages does he have to read to finish the book?

7) Time

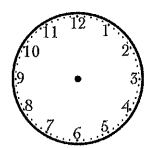
Draw the hands on each clock to show the correct time (Be careful with the hour hand!).







10:35



6:05

8) Money

Owen found two quarters in his pocket.

Then he found 82¢ in his dresser drawer.

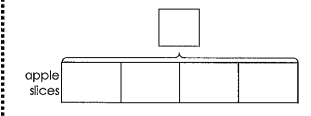
He spent a dime and a nickel on a piece of gum.

How much money does he have now?

9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

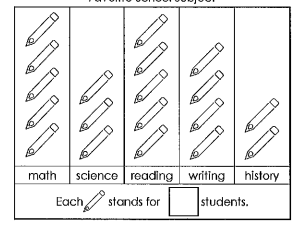
There are 4 plates on the table. Mr. Smith puts 9 apples slices on each plate. How many apples slices are there in all?



- a) $9 \times 4 = 36$
- b) $4 \times 9 = 36$
- c) $36 \div 9 = 4$ d) $36 \div 4 = 9$

10) Graphing

Use the graph to answer the questions. Favorite School Subject



a) 15 students like math.

Each prepresents _____ students.

- b) 9 students like _____.
- c) How many more students like writing more than history? _____

Name:		Date:	····	
2 nd Grade Su	ımmer	Math -	Day	7 <i>D</i>
Write your answer in the space 1) Computation Add 556 to 282.		omputation ract.	ur final answe	r.
			4 6	
3) Word Problem (draw a bar mode John is helping with the water balloor There are 136 teddy bears, 202 stuff and 187 stuffed dogs available for problem many stuffed animals are there	n game at the c Ted unicorns, Pizes.	arnival.		
4) <u>Fractions</u> Color the parts of each shape to mat	ch the fraction	ıs.		**************************************
Color $\frac{3}{6}$.	Color $\frac{4}{5}$.	Co	olor 🕇.	***********
5) <u>Place Value</u> Write each number in standard form	•			
a) 200 + 50 b) 800 + 60 + 1				
c) 300 + 3				©Math is Swee

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6) <u>Word Problem</u> (draw a bar model)	***************************************							
Mrs. Jackson graded 174 spelling papers.								
She graded 35 fewer math papers than spelling papers.								
How many math papers did she grade?								
7) <u>Time</u>	1							
Lizzy's watch is 30 minutes fast.	12							
What time does Lizzy's watch show right no	$N^{?}$ $\begin{pmatrix} 10 & 1 & 2 \\ 10 & 1 & 2 \end{pmatrix}$							
If her watch is 30 minutes fast,	3.							
what time should her watch show?	8 7 5							
	63.							
8) <u>Money</u> Piper and Maddy each have Piper's	money							
some money.	A SACTOROS OF THE SACTOR OF TH							
Who has less?								
	TO THE STATE OF TH							
Maddy's How much less?	MARKET TO THE PROPERTY MARKET AND THE PARTY OF THE PARTY							
How much less?	A 500789999 TO A SOUTH							
A 56078999.	y v jaca							
	AND							
9) Multiplication/Division	10) <u>Geometry</u>							
Fill in the blanks.	Write the name of each shape.							
Draw pictures or bar models if you need help.	/							
2 x = 14								
5 x = 25								
9 X 27								
	\							
3 x = 18								
5 x = 0								
~ /\								
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Name					ade	-							th		D	******		D)
1) <u>Con</u> Add.	nputo			1 0 7 9	•	the	space	provi	1 10 11 15 100 1 R B B B	2) <u>C</u> c	omp	outai	<u>ion</u>					nd 89.	
3) <u>Wo</u> There There How n	wer wer	e 15 e 16	3 so 8 mc	das s ore bo	old at ottles	th of	e bas wate	ketbo r sold			esk			M M M M		••••		•	
4) <u>Fro</u> What			of e	ach s	hape	is :	shade	ed?	<u></u>						<		>		
5) <u>Pla</u> Fill in a) 2 h	the k	olank		than	340 is													****	
b) 1 te																			
c) 2 te	ns le	ess t	han :	217 i	S			K M M & M &		*****				****			Ø۸	1ath is S	Sweet

6) <u>Word Problem</u> (draw a bar model)	· · · · · · · · · · · · · · · · · · ·
Timmy has 139 trading cards.	
He gave 42 cards to his friends.	į
He gave another 38 cards to his brother.	į
How many cards does Timmy have now?	
wared record record scored above decimal decimal enterior between external element between thereof between tweening betweening	
# # #	
	, i

7) <u>Time</u>	
Fill in the blanks with AM or PM.	
	, , , , , , , , , , , , , , , , , , ,
a) Betsy does her homework at 3:45	
b) The clock strikes midnight at 12:00	ing spaces (many factors) passes, ¹
	:
a) Austin brushes his tooth before going to be	M M M 0.15
c) Austin brushes his teeth before going to be	ed di 0.15
8) <u>Money</u>	*
Jenny bought a new t-shirt at the mall.	
She paid with a \$10 bill and got 50¢ in change	, <u> </u>
How much did the t-shirt cost?	
Annua manda wanda minda dining diring diring diring diring diring diring manua manua sahada dining hinda minda dining diring dir	
*	
9) Multiplication/Division	10) <u>Balancing Equations</u>
Read the problem. Draw a bar model.	Fill in the blanks to make both sides of the
Then solve the problem and write the	equation equal.
number sentence that matches the problem.	oquanon oquan
" number semence mai maiones me problem.	
Man Tarakanan han 00 Kaka	
Mrs. Jackson has 32 stickers.	9 x 5 = 5
She gives stickers to each of her 8	Second Annual parting
students. How many stickers does each	
students get?	+ 10 = 10 x 8
	00 4 4
	20 – 4 = 4 ×
	2+2+2+2+2+2=x2
Each student gets stickers.	
*	
Number sentence:	
>	©Math is Sweet 🗸

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Name:		Date:	
2 nd Grade	Summer		Day 9
Write your answer in the 1) <u>Computation</u> Find the sum of 608 and 389.	e space provided or drav 2) <u>Co</u> Subtr	<u>mputation</u>	
		4 1 <u>- 15</u>	0 3
3) Word Problem (draw a bar in Ashley sold 489 raffle tickets for Sydney sold 498 tickets. How many tickets did Sydney and Ashley sell altogether?			
4) <u>Fractions</u> Put the fractions in order from Use the pictures to help you.	greatest to least.	<u>3</u>	
版 注 注 注 注 注 注 注 注 注 注 注 注 注 注 注 注 注 注 注		<u>5</u>	
greatest ,,	least	5	
5) <u>Place Value</u> Round each number to the near	est ten.		
a) 186 >			
b) 304 →			
c) 98 →	**********		©Math is Sweet

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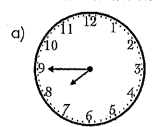
6) Word Problem (draw a bar model)

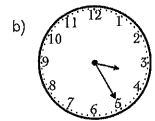
A baby hippo weighs 115 pounds. A baby elephant weighs 87 more pounds than the hippo. How much does the baby elephant weigh?

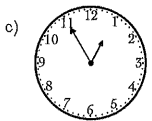
How much do both animals weigh in all?

7) <u>Time</u>

Write the time shown on the clocks below.







8) Money

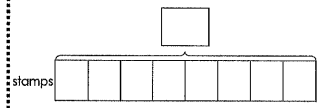
How much money is shown?



9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

Abby is mailing 8 letters. She puts 2 stamps on each letter. How many stamps does she use in all?



- a) $8 \times 2 = 16$
- b) $2 \times 8 = 16$
- c) 16 + 8 = 2
- d) 16 + 2 = 8

10) Measurement

Circle the best estimate.



2 grams 200 kilograms

baby elephant



70 grams 70 kilograms





4 kilograms 4 grams

baby

Name:	Date:
	er Math - Day 10 🦓
Write your answer in the space provided 1) <u>Computation</u> Add. 4 7 5 + 2 7 0	or draw a box around your final answer. 2) <u>Computation</u> Subtract 111 from 500.
3) <u>Word Problem</u> (draw a bar model) There are 557 adults at the fair. There are 270 more adults than children. How many children are at the fair?	
4) <u>Fractions</u> Fill in the blanks. Use the pictures to help you.	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
a) $\begin{bmatrix} - & - & \frac{3}{4} \\ & & \frac{3}{4} \end{bmatrix}$	b) $\frac{3}{3}$ - $\frac{1}{3}$
5) <u>Place Value</u> In the number 619,	
the digit 6 has a value of	

the digit in the ones place is _____.

the digit 1 is in the _____ place.

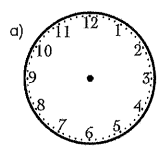
There are 643 boys and girls at the music concert.

390 children are boys.

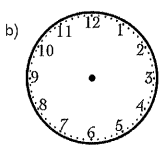
How many are girls?

7) Time

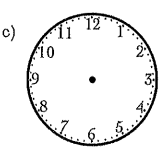
Draw the hands on each clock to show the correct time (Be careful with the hour hand!).



5:30



11:40



8:50

8) Money

Peter has the amount of money shown. How much money does he have?

If he wants to buy a new video game for \$10, how much more money does he need?













9) Multiplication/Division

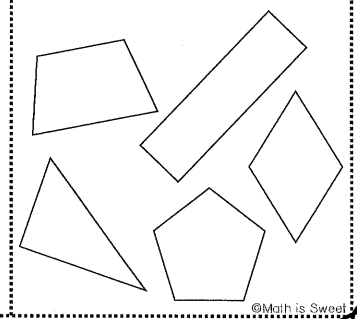
Fill in the blanks.

Draw pictures or bar models if you need help. Remember, division is the opposite of multiplication.

$$q + q$$

10) Geometry

Shade all of the quadrilaterals.



9				
ĺ	Name:		Date:	
	2 nd Grade	Summer	Math - Day	11 2
	Write your answer in t 1) <u>Computation</u>	*****************	aw a box around your final and Computation	swer.
	Find the sum of 126 and 818.		itract.	
			6 0 7 <u>- 5 1 9</u>	
	3) <u>Word Problem</u> (draw a bar Mrs. Huggins favorite arcade Last weekend she scored 690 She scored 150 points in her f	game is skee-ball. points in three game	esl	
	and 280 points in her second of How many points did she scor	==		
		•		
	4) Fractions	************	************	******
	Color the parts of each shape	to match the fraction	ons.	
				7
	Color 2 .	Color $\frac{1}{8}$.	Color $\frac{1}{2}$.	1 1 1 2 2 3 3 4 4 4 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	5) <u>Place Value</u> Fill in the blanks with <i>greater i</i>	than, less than, or eq	qual to.	
	a) 600 + 55 is		600 + 50 + 5.	
	b) 300 + 40 + 7	kendi kendi danisi serasi kandi kendi kendi kendi kendi kendi kendi kendi kendi kendi dengi dengi	374.	
 	c) 80 + 10	and since their suits and and their sens that the suits and their sens that were since and the	800 + 1.	©Math is Sweet



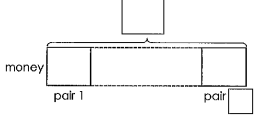
6) Word Problem (draw a bar model)	•
The art teacher has 614 crayons and 499 ma	rkers.
How many more crayons than markers	į
does the art teacher have?	į
	1
<u> </u>	
print straig group print print plant plant plant dated based based based from hour from hour from the print straig straig from the plant from the print straight from the plant straight from the plan	
	x K \$4.2.62.2.62.2.62.62.62.6.6.6.6.6.6.6.6.6
7) <u>Time</u>	
Nathan eats lunch at noon.	11 12
An hour later he goes to recess.	
What time is it when Nathan eats lunch?	f ¹⁰ 23
R	9 • 3
The State of	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
What time is it when Nathan goes to recess?	65
The state of the s	The state of the s
Draw hands on the clock to show the time Na	than goes to recess.
8) <u>Money</u>	•
Mike and Robby each have some Mike's n	noney
money in their wallets.	
Who has more money?	
	The same of the sa
Robby's	money
How much more money?	
(Super Alexan)	
Manual Contraction of the Contra	The of the contract of the con
The stands are also and the stands are the stands a	:
9) <u>Multiplication/Division</u>	10) <u>Place Value</u>
Read the problem. Draw a bar model.	Put the numbers in order from <i>least</i> to
Then solve the problem and write the	greatest.
	greatest.
number sentence that matches the problem.	
Tate does sit-ups for 4 minutes each day.	705, 570, 755, 507, 775, 750
How many minutes does he spend doing sit-	
ups in 5 days?	
	H Second state S
제 병 용	
元 第 第	
74 15 18	
!	The same area come area come area come area area area area area area area ar
Tate does sit-ups for minutes in	
5 days.	
Number sentence:	©Math is Sweet

Name:2nd Grade Su	mmer Math - Day 12
****************	e provided or draw a box around your final answer. 2) <u>Computation</u> Find the difference between 486 and 612.
3) Word Problem (draw a bar mode A train travels 484 miles in the morn It travels 287 fewer miles in the morning than in the afternoon. How many miles does the train trave in the afternoon?	ling.
4) <u>Fractions</u> What fraction of each shape is shad	ed?
5) <u>Place Value</u> Round each number to the nearest h	undred.
a) 90 →	
b) 628 →	
c) 555 >	©Math is Sweet

	,			
		`		

6) <u>Word Problem</u> (draw a bar model)							
There are 36 boys and 45 girls in line to ride the water slide.							
18 people leave the line to go on another ride.							
How many people are in line at first?							
How many people are in line now?							

7) <u>Time</u>							
Fill in the blanks with AM or PM.							
a) Hannah has some friends over to play at 2	:30						
b) Caleb ate breakfast at 8:20							
c) Noon is at 12:00							
8) <u>Money</u>	××××××××××××××××××××××××××××××××××××××						
Mark has \$1.00.							
He spent 25¢ on a piece of gum and 15¢ on a	sticker.						
How much money does Mark have left?							
9) <u>Multiplication/Division</u>	10) <u>Graphing</u>						
Read the problem. Complete the bar model	Use the line plot to answer the questions.						
by filling in the missing numbers and							
question mark. Then circle the number	Х						
sentence that matches the problem.	x x						
Lauren has \$12. She wants to buy some	X X X						
socks that cost \$3 per pair. How many	X X X X						
pairs of socks can she buy?	X X X X X						
, 3 3 3 3 3 3.	fiction non-fiction fantasy mystery biography Favorite Genre of Books						
	Each x represents 1 student.						



- a) $3 \times 4 = 12$
- b) $4 \times 3 = 12$
- c) $12 \div 4 = 3$
- d) $12 \div 3 = 4$

a) The same number of students chose

_____ ds _____.

- b) _____ more students like fiction than biography.
- c) How many students were surveyed in all? _____

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Name:	Date:
	mer Math - Day 13
Write your answer in the space pro 1) <u>Computation</u> Add 636 to 188.	víded or draw a box around your final answer. 2) <u>Computation</u> Subtract.
	900 <u>-463</u>
3) <u>Word Problem</u> (draw a bar model) Luke's grandmother lives 278 miles from If he drives to his grandmother's house of Friday and drives home on Sunday, how many miles will he have driven?	
4) <u>Fractions</u> Put the fractions in order from <i>least to g</i> Use the pictures to help you.	areatest. 3 4
	3 5
least ,, greatest	
5) <u>Place Value</u> Write each number in word form.	
a) 7 13	
b) 555	
c) 190	©Math is Sweet

6) Word Problem (draw a bar model)

The cafeteria has 870 plates.

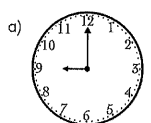
555 plates are plastic and the rest are paper.

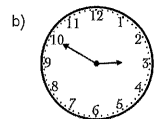
How many plates are paper?

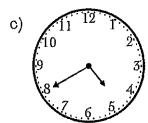
How many fewer paper plates are there than plastic plates?

7) Time

Write the time shown on the clocks below.

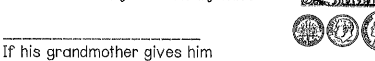






8) Money

Henry has the amount of money shown in his piggy bank. How much money does Henry have?









9) Multiplication/Division

Fill in the blanks.

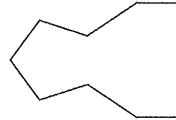
Draw pictures or bar models if you need help.

three dimes, how much money will he have?

10) Geometry

Draw a line to separate each figure into the shapes listed.

a) pentagon, rectangle, trapezoid



b) two triangles, one square



·	

Name:	Date:
🌮 2 nd Grade Su	ımmer Math - Day 14 🦓
Write your answer in the spa	ce provided or draw a box around your final answer.
1) <u>Computation</u> Add.	2) <u>Computation</u> Subtract 538 from 815.
	Subtract 238 trom 812.
177 +399	
+ 3 9 9	
	t t s s
	# 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3) Word Problem (draw a bar mode	
Brice has to travel 3.14 miles to get Davis has to travel 109 more miles t	·
How many miles does Davis have to	
ravel to get to Disney World?	
مدادة ودائم مادان مادان ودائم وساح فيساط فيسبط فيشيخ سيسم ليسم ليسم ليسم ميساط سيم وساج ودائم فادان ودائمة ودائمة	
	·
*************************************	***************************************
4) <u>Fractions</u>	ual nio a o o
	and one of the pieces on Saturday.
What <i>fraction</i> of the candy bar did . Use the picture to help you.	she eat in all?
odo mo piorar o lo holp you.	3 3
many them, many prime strong strong extent three passes along speak kinds passes along the strong the strong passes, p	<u>C</u>
	•
5) <u>Place Value</u> Fill in the blanks.	
a) 3 tens less than 101 is	antiene wanneng manneng papanga Jamesen Spanneng - B
o) 3 hundreds less than 932 is	
- Same and past too	
c) 2 tens more than 192 is	 @Math is Swee

•			

6) <u>Word Problem</u> (draw a bar model)	*
Mrs. Walden has 450 crayons.	1 1 1
128 crayons are broken.	
How many crayons are not broken?	
* * * * * * * * * * * * * * * * * * *	

7) <u>Time</u>	
Draw the hands on each clock to show the co	rrect time (Be careful with the hour hand!).
a) 11 12 1	$12 1 11 12_{\odot} 1$
10 2 10	2 10^{-2}
[9 • 3] [9	• 3; 9 • 3;
\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4./ \\8 4./
7 6 5	6 5 7 6 5
	¥
6:45	2:10 12:20
8) Money	
Timothy spent three dimes, one nickel, and tw	
He spent two quarters, one nickel and 4 penni How much money did Timothy spend in all?	es on a arnk.
treat this end, meaning and thing appending sign	
white places private factors before the control based to the control bas	
9) <u>Multiplication/Division</u>	10) <u>Measurement</u>
Read the problem. Draw a bar model.	Measure each object to the nearest inch.
Then solve the problem and write the	AAAAAAA
number sentence that matches the problem.	
Amy has 70 beads.	
She puts 10 beads on each bracelet.	
How many bracelets does she have?	a) The beads are inches long.
	2 3 4 5 6 7 8 9 10 11 12
	b) The toothbrush is inches long.
A many la sur-	b) The toothbrush is inches long.
Amy has bracelets.	
Amy has bracelets. Number sentence:	b) The toothbrush is inches long.

9	Name:										Date	•				6
			Gr	ade	S	ur	nm	er	M			Da		15		
	1) <u>Com</u> r Find the	outation	********	*****	the sp	pace p	provide	2) <u>C</u>	aw a b Compu tract.	<u>itatio</u>		our final a	answ	'er.	· · · · · · · · · · · · · · · · · · ·	
								- 0 6 6 8 12 14 14 14 14				- 3				
10 10 10 10 10 10 10 10 10 10 10 10 10 1	3) <u>Wor</u> g								W R 4 W 8 4 1				D NR NC 34 No 1	M M M M M M		
	Gigi is r She nee 118 inch and 1 <u>5</u> 1	eds 95 in nes of b	nches c lack rib	f red ri bon,	bbor		team.									
## ## ## ## ## ## ## ## ## ## ## ## ##	How mu					ıltoge	ther?									
## ## ## ## ## ## ## ## ## ## ## ## ##	4) <u>Frac</u>				****			****	* * * * * * * * * * * * * * * * * * * *						**********	
	Color th	ie parts	of eac	h shape	to r	matc	h the f	raetic	ns.			\bigwedge				# # # # # # # # # # # # # # # # # # #
				7							1		7			
京	5) <u>Place</u>	e Value	plor $\frac{3}{4}$.	the no	*****	W # # # # #	Color	<u>2</u> 5 ·		(10 M M M M 4		Color 3		*****	**********	
	Round 6 a) 545 -				uresi	i ien	•									11111111111
	b) 991 -															
4	c) 286 -	ブ 						******	*****			*****		©Ма	th is Sweet	4

6) <u>Word Problem</u> (draw a bar model)	
Grace saved \$192 in April.	
She saved \$98 more in May than she did in April.	
How much money did she save in May?	
How much money did she save over the two months?	
7) <u>Time</u>	
Mrs. Jones ate dinner at the time shown on the clock.	110
She started cooking dinner one hour earlier.	12 1
What time was it when she ate dinner?	2'\
	3
What time was it when she started cooking dinner?	1 4
Trial into tracin whom one started econing annier.	· · · · · · · · · · · · · · · · · · ·
8) Money Tuli silve 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
Missy and Carly each spent some money at the movie theater Missy spent:	VI
money at the movie theater. Who spent less?	012002510
VALIO SPELLI 1633:	
How much less?	
Carly spent:	1 (1) (1)
O 3229022D A STATE OF	Ø
9) <u>Multiplication/Division</u> 10) <u>Place Value</u>	}*************************************
Read the problem. Complete the bar model Find the rule.	
by filling in the missing numbers and Complete the pattern. question mark. Then circle the number	i
sentence that matches the problem.	•
Rule:	
Jake puts 5 ice cubes into each of 6 cups.	
How many ice cubes does he use? 25, 50, 7	5, 100
ice cubes	# H
a) 5 x 6 = 30 b) 6 x 5 = 30	
c) 30 + 6 = 5 d) 30 + 5 = 6 —————————————————————————————————	©Math is Sweet

Name:		Date:		
2 nd Grade	Summer	Math -	Day	16
Write your answer in th 1) <u>Computation</u> Add.	2) <u>C</u>	ow a box around yo omputation I the difference	* * 4 * * * * * * 4 * * * * *	 **********************************
708 <u>+175</u>				
				, , , , , , , , , , , , , , , , , , ,
3) <u>Word Problem</u> (draw a bar The school cafeteria served po 156 children chose cherry pops 39 more children chose cherry How many children chose grape	psicles on Friday. sicles. than grape.		**********	
4) <u>Fractions</u> What fraction of each shape is	shaded?	***********	•••••	
5) <u>Place Value</u> In the number 890,				
the digit 0 is worth	**************************************			**************************************
the digit 9 is in the	plac	ee.		
the value of the digit 8 is	•			©Math is Sweet

6	Word	Prob	lem ((draw	d	bar	model [*]

Molly drove 255 miles from her home to her grandmother's house.

Then she drove another 144 miles to the beach.

After her visit, she drove back home.

How far did Molly drive to get to the beach?

How many miles did Molly drive in all once she was back at home?

7) Time

Fill in the blanks with AM or PM.

- a) Bella has math class at 1:45 _____.
- b) Garrett has piano practice at 5:30 _____.
- c) Mrs. Walden's second graders have art class at 9:15 _____.

8) Money

Kinsey bought a bracelet for \$4.15.

She paid the cashier with a five-dollar bill.

How much change did she receive?__

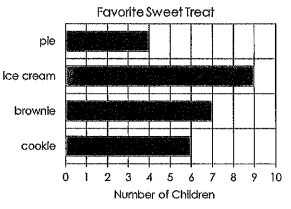
9) Multiplication/Division

Fill in the blanks.

Draw pictures or bar models if you need help. Remember, division is the opposite of multiplication.

9) <u>Graphing</u>

Use the bar graph to answer the questions.



- a) How many fewer children chose cookies than ice cream? _____
- b) How many children chose pie or brownies? _____
- c) How many more children must choose pie to make it equal to ice cream?

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•			

	- V
Name:	Date:
2 nd Grade Sumi	mer Math - Day 17 🦣
Write your answer in the space prov	vided or draw a box around your final answer.
1) <u>Computation</u> Add 582 to 277.	2) <u>Computation</u> Subtract.
	8 3 0 - 4 4 4
3) <u>Word Problem</u> (draw a bar model) The basketball team scored 351 points las They scored 472 points this season. How many points were scored in both sea	
IN THE PARTY	
4) <u>Fractions</u> Put the fractions in order from <i>least to g</i> . Use the pictures to help you.	reatest. 3
	3
least greatest	<u>2</u> 3
5) <u>Place Value</u> Fill in the blanks with <i>greater than, less th</i>	<i>han,</i> or <i>equal to</i> .
a) 5 tens is	500
b) 200 is	20 tens
c) 8 tens	8 + 10 ©Math is Sweet

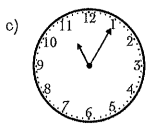
6) Word Problem (draw a bar model)
400 grilled cheese sandwiches were sold
at Sally's Sandwich Shop last weekend.
113 more grilled cheese sandwiches
were sold than turkey sandwiches.
How many turkey sandwiches were sold?

7) <u>Time</u>

Write the time shown on the clocks below.







8) Money

How much money is shown?





9) Multiplication/Division

Read the problem. Draw a bar model.
Then solve the problem and write the number sentence that matches the problem.

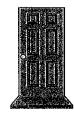
Milly earns \$3 a day for walking her neighbor's dog. How much money will she earn in 7 days?

10) <u>Measurement</u> Circle the best estimate.



2 meters 2 centimeters

length of a bike



3 centimeters 3 meters

height of a door



10 meter 10 centimeters

Number sentence:

Milly will earn \$_____ in 7 days.

_ height of a tea cup

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Name:	Date:
2 nd Grade Summ	er Math - Day 18 🥠
Write your answer in the space provided	or draw a box around your final answer.
1) <u>Computation</u>	2) <u>Computation</u>
Add.	Subtract 97 from 530.
204	
+ 5 5 8	

3) <u>Word Problem</u> (draw a bar model) A tree had 888 leaves.	
There are 626 leaves left on the tree.	
How many leaves have fallen off the tree?	
THE SECOND SECOND PRIOR SECOND SECOND SECOND SECOND VACABLE SECOND SECON	
How many more leaves are on the tree than off?	
4) <u>Fractions</u> Frankie cut a pizza into 4 equal slices.	
He ate two of the slices and his	
little brother ate one of the slices. What <i>fraction</i> of the pizza is left?	
Use the pictures to help you.	
и и и и	
The second profession could be second former former former former former country country country country country former f	
5) <u>Place Value</u>	**************************************
Round each number to the nearest hundred.	
a) 702 ->	
b) 871 →	
c) 219 >	
V) ~ 17 /	@Math is Sweet



6) Word Problem (draw a bar model)

A fisherman caught 816 shrimp.

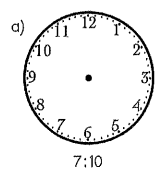
He sold 729 shrimp.

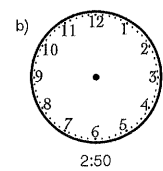
How many shrimp were left?

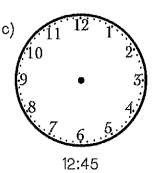
Adding palang bilang bilang dalang dalang blands spaley hadred entrop yearing arrived arrived strates british process strates. Process strates belong account.

7) <u>Time</u>

Draw the hands on each clock to show the correct time (Be careful with the hour hand!).







8) Money

Nadia buys a paint brush for 55¢,

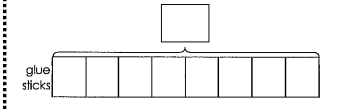
a bottle of paint for 97ϕ , and some paper for 60ϕ .

How much does she spend in all?

9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

The art teacher has 24 glue sticks. She wants to put them equally onto 8 tables. How many glue sticks should she put on each table?



a)
$$3 \times 8 = 24$$

b)
$$8 \times 3 = 24$$

c)
$$24 + 8 = 3$$

d)
$$24 \div 3 = 8$$

10) Balancing Equations

Fill in the blanks to make both sides of the equation equal.

$$q + q = 10 + q -$$

$$3 \times 7 + _{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}} = 3 \times 8$$

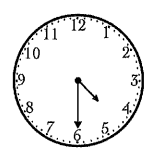
Name:				_ Date:	
2n	^d Grade	Summ	er Ma	th - Day	[,] 19 🦓
	rite your answer in th	ne space provide	d or draw a box	around your final an	swer.
1) <u>Computatio</u> Find the sum	on of 317 and 586.		2) <u>Computa</u> Subtract.	<u>tion</u>	
			# 하 도 로 를 된 전	4 1 1	
			此 館 時 職 紙 紙	- 205	
			- E 注 注 表 表		
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	olem (draw a bar				**************
He drove 236	o the beach for h miles on Friday.				
	fewer miles on Sc iles did he drive o	_	n Friday.		
4) Fractions	***************		*********		**************
/	ts of each shape	to match the f	`ractions.		
	lack		\searrow		
	/1\	- / N L	/		
/		(*)	$\overline{}$		
_					
	Color $\frac{2}{2}$.	Color	\	Color $\frac{2}{5}$.	
5) <u>Place Valu</u>	<u>-</u> ************************************	************	} .	Color $\frac{2}{5}$.	
5) <u>Place Valu</u> Write each n	<u>e</u> umber in standard	d form.	********	************	
5) <u>Place Valu</u> Write each no a) four hundr	e umber in standard ed ninety-two	d form.	*******		
5) <u>Place Valu</u> Write each no a) four hundr	<u>e</u> umber in standard	d form.	*******		

d	
	6) <u>Word Problem</u> (draw a bar model
	Kate spent \$315 on a new chair.
	She spent \$299 less on the chair
	than she spent on a new sofa.
	How much money did she
	spend on the sofa?



Mr. Henry's clock is 30 minutes slow. What time does his clock show right now?

If his clock is 30 minutes slow, what time should his clock show?



8) Money

Annie and Beth earned some money at their lemonade stand.
Who earned the most money?

How much more did she earn?

Beth earned:





Annie earned:

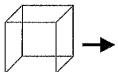
9) Multiplication/Division

Fill in the blanks.

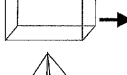
Draw pictures or bar models if you need help.

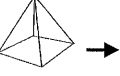
10) Geometry

Write the name of each shape.











}					
Name:				Date:	·
2 r	nd Grade	Summ	er Mat	h - Day	20
V	Vrite your answer in t	he space provided	or draw a box a	ound your final an	swer.
1) <u>Computati</u> Add.	ion		2) <u>Computati</u> Find the diff	<u>on</u> erence between	1 900 and 321.
	7 6 7 + 1 2 9		e e e e e e e e e e e e e e e e e e e		
原					
		************		*************	U 2 2 3 3 3 4 3 4 4 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Henry has \$	<u>bblem</u> (draw a bai 325. 38 on a new swec				
and \$54 on a	a new pair of snew noney does Henry	akers.			1 1 1 1 1 1 1 1 1 1
	a manag manag manad minad minad minad minad minad minad manag manag minad mina				
	*************************	************		******	
4) <u>Fractions</u> What fractions	on of each shape	is shaded?			
5		\Diamond	\Rightarrow		
		Visionia			
5) <u>Place Val</u>					
Fill in the blo	ınks.				
#	re than 395 is				
M M M	s than 625 is				
c) 2 hundred	ls less than 290 is	where the state of			©Math is Sweet

ኅ	1		
7	6) <u>Word Problem</u> (draw a bar model)		
	A farmer picked 745 green and red apples. 390 apples are red. The farmer sells 218		
	green apples. How many green apples did the farmer have at first?		
*	groot apples, now many groot apples and me	TUITI	or nave arriver:
	How many green apples does		,
	the farmer have left?		
	Hie Farmer have let L		
	and level love and the same and		
į	**************************************		; ************************************
=	7) Time		
*	Fill in the blanks with AM or PM.		
	a) The school day ends at 2:55		
	The defined ady ende at 2.00	•	
	b) Jonny and his dad leave for an all-day fish	ina tri	n at 7:00
	by somity and his add loave for an air-day [181]	1119 III	p ai 7.00
	c) Taylor gets ready for bed at 7:00		
	of raylor gets reday for ped at 7.00		
	8) Money		. A KA A A A A A A A A A A A A A A A A A
:	Nick has three one-dollar bills.		
	Will has three dimes less than Nick.		
	How much money does Will have?		
i			- -
	9) Multiplication/Division	10) (9raphing
	Read the problem. Draw a bar model.		the graph to answer the questions.
×	Then solve the problem and write the	<u> </u>	Summer Birthday Months
# #	number sentence that matches the problem.		May & &
	,		May Look
	Bobby baked 24 cupcakes.		A A A A A
i	He packed the cupcakes into 6 boxes.	:	June 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Î	How many cupcakes are in each box?	•	8 8 8 8 8
	That many supported and in oden box.		VIII WE WAS TO SEE THE SHOPE THE SEE T
×			
*			August 23 23 23 23
=			K
=			Key: Each stands for 5 children.
			M
:			ow many children
=		i h	ave birthdays in July?
=			na sama numbar of
2		m	ne same number of nildren have
R	August alle and a second of the control of	•	
K	cupcakes are in each box.	p	rthdays in and
E H	Muyala an a ankana si	c) M	ore children take the survey and now
×	Number sentence:	_ '	O children have birthdays in May.
		M	
į			ow many more must be drawn?
ж.			©Math is Sweet

Name:	Date:
	Summer Math - Day 21
	ne space provided or draw a box around your final answer. 2) <u>Computation</u> Subtract. 5 4 8 - 5 0 9
3) Word Problem (draw a bar 518 liters of water were sold at the football game on Saturda 239 liters were sold on Sunday How many liters of water were sold altogether?	ay.
4) <u>Fractions</u> Put the fractions in order from Use the pictures to help you.	n greatest to least. 1 2
greatest ,,	least 4
5) <u>Place Value</u> Round each number to the nea a) 19 ->	rest ten.
b) 809 →	
c) 663 >	©Math is Sweet

6) Word Problem (draw a bar model)

A red ribbon is 229 centimeters long.

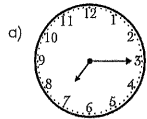
It is 114 centimeters longer than a blue ribbon.

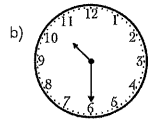
How long is the blue ribbon?

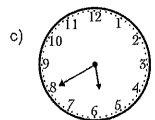
How long are both ribbons together?

7) Time

Write the time shown on the clocks below.







8) Money

Shannon has the amount of money shown. How much money does Shannon have?

She finds another quarter in the parking lot. How much money does she have now?



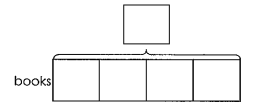




9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

Tess is organizing her bookshelf. She puts 10 books on each of 4 shelves. How many books does Tess have?



- a) $4 \times 10 = 40$
- b) $10 \times 4 = 40$
- c) 40 + 4 = 10
- d) $40 \div 10 = 4$

10) Place Value

Put the numbers in order from greatest to least.

619, 916, 691, 196, 166, 169

9	Name: Date:
	2 nd Grade Summer Math - Day 22
	Write your answer in the space provided or draw a box around your final answer. 1) Computation Add. 2) Computation Subtract 273 from 502. 3 3 8 + 5 1 4 3) Word Problem (draw a bar model) Anna used 452 chocolate chips to make cookies. She used 98 more chocolate chips to make a cake than she used to make cookies. How many chocolate chips did she use to make the cake? ———————————————————————————————————
	4) Fractions Fill in the blanks. Use the pictures to help you. a) $\frac{1}{2}$ + = b) $\frac{1}{3}$ + = 5) Place Value In the number 528, the digit 2 is worth
	the digit in the hundreds place is the digit 8 is in the place.

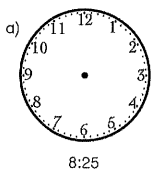
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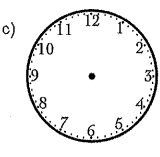
6) Word Problem (draw a bar model) 500 people are watching the Bears play the Tigers in a football game.
261 people are cheering for the Bears.

How many people are cheering for the Tigers?

7) <u>Time</u>

Draw the hands on each clock to show the correct time (Be careful with the hour hand!).





2:05

8) Money

Caroline has three one-dollar bills, one quarter, one dime, and four pennies.

How much money does Caroline have?

She earns two more quarters for doing her chores.

How much money does she have now?

9) Multiplication/Division

Fill in the blanks.

Draw pictures or bar models if you need help. Remember, division is the opposite of multiplication.

10) Geometry

Write the <u>number of faces</u> on each shape.









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Name:		Date:
	2 nd Grade Summ	er Math - Day 23
1) <u>Comp</u> Find the		d or draw a box around your final answer. 2) <u>Computation</u> Subtract.
# # # # # # # # # # # # # # # # # # #		6 2 0 <u>- 2 7 7</u>
Parker I He has (and 148 The res	Problem (draw a bar model) loves collecting stamps and has collect 326 stamps from North America, stamps from South America. t of his stamps are from Europe. Iny of Parker's stamps are from Eur	
4) <u>Fract</u>	tions ne parts of each shape to match the f	frantions
		T donoris.
5) <u>Place</u>		or $\frac{2}{4}$. Color $\frac{5}{6}$.
Fill in th	e blanks with <i>greater than, less than,</i>	
b) 100 +	90 + 1 is	100 + 10 + 9.
c) 144 is	3	100 + 44 ones. @Math is Sweet

A COMO DO DO DO DO CONTRACTOR DE CONTRACTOR				
6) <u>Word Problem</u> (draw a bar model)				
Ellie collected 742 cans and bottles for recycling.				
She collected 208 cans.				
How many bottles did she collect?				
I HOW HIGHLY DOTHES did She collect t	į			
How many fewer cans than bottles did she co	llect?			
in the state of th				
	į			
When the semilar process are severed and the limited and the series and the serie	<u> </u>			
7) <u>Time</u>				
Mrs. Smith needs to pick her son up from bas	eball practice at the time shown on the clock. 🚦			
It takes her 30 minutes to get from her house	to the practice field.			
What time does Mrs. Smith need to pick up he				
Trial fillo doos wile. Offinitificatio plok up to				
	f^{10} 2			
American formation improved american formation for the formation formation for the formation formation for the formation formation for the formation for t	$f_0 \downarrow z$			
* What time should she leave her house to pick	him up on time? \\8 \\4.			
n				
	63			
E. serves doon some green reveal brees work weren bleved recell trees work broad broad don'th				
#				
8) Money				
Lex and Zack each spent some Lex spen				
money on trading cards.	The state of the s			
•	ALLI PORTO CONTRACTOR			
Who spent less money?				
7 ank anov	Control of the contro			
Zack sper How much less?				
* HOW MUCH 1088!				
ii ii	The state of the s			
Annual National Natio				
	Маниканинанинанинанининининининининининин			
9) <u>Multiplication/Division</u>	10) <u>Measurement</u>			
Read the problem. Draw a bar model.	というできません かんしょう アンドゥ アンドゥ アンドゥ アンドゥ アンドゥ アンドゥ アンドゥ アンドゥ			
Then solve the problem and write the				
number sentence that matches the problem.				
* number sentence mai maiones me problem.				
* *	And the second s			
There are 8 dogs in the park.				
Each dog has 4 legs.				
How many legs do all 8 dogs have?				
# HOW MAILY 1093 OF All C GODS HOVE!	The balks to			
1 11 2	a) The knife is centimeters long.			
	h\ The Cank is a setting the set of the set			
	b) The fork is centimeters long.			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	c) The knife is centimeters			
	longer than the fork.			
* Thorogon loss in all	TOTISO THAT THE FOLK.			
There are legs in all.	,			
	d) There are centimeters in			
Number sentence:	a meter. @Math is Sweet			
	Signification and the second s			

7	
9	Name: Date:
	2 nd Grade Summer Math - Day 24
	Write your answer in the space provided or draw a box around your final answer.
	1) <u>Computation</u> Add. 2) <u>Computation</u> Find the difference between 300 and 145.
	3
	3) <u>Word Problem</u> (draw a bar model) Farmer Freddy picked 304 tomatoes from his garden.
	He picked 95 fewer cucumbers than tomatoes. How many cucumbers did he pick?
	4) <u>Fractions</u> What fraction of each shape is shaded?
	5) <u>Place Value</u>
	Round each number to the nearest hundred. a) 48 ->
	b) 949 →
	c) 381 >
>	©Math is Sweet

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6)Word Problem (draw a bar model)

Lisa has 265 stickers. Anna gives her 98 more stickers.

Lisa puts 190 stickers into an album.

How many stickers does Lisa have in all?

How many stickers are not in the album?

7) Time

Fill in the blanks with AM or PM.

- a) Emily leaves for school at 7:40 _____.
- b) Mrs. Ball's class has recess at 12:00 _____.
- c) Kimmy's math test is at 10:45 _____.
- 8) Money

Rachel bought a poster.

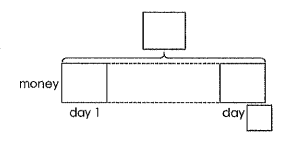
She paid with a five-dollar bill and received 15¢ in change.

How much did the poster cost?

9) Multiplication/Division

Read the problem. Complete the bar model by filling in the missing numbers and question mark. Then circle the number sentence that matches the problem.

Mia saved \$45. If she saved \$5 each day, how many days did it take her to save the money?



- a) $5 \times 9 = 45$
- b) $9 \times 5 = 45$
- c) 45 + 9 = 5
- d) $45 \div 5 = 9$

10) <u>Graphing</u>

Use the line plot to answer the questions.



Tems Collected for Recyclin

Each x represents 1 item.

- a) 4 more plastic bottles were collected than glass bottles. Complete the line plot.
- b) How many more newspapers must be collected to be equal to the number of boxes?
- c) How many magazines and newspapers were collected altogether?

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7							
9	Name: Date:						
	2 nd Grade Summer Math - Day 25						
Write your answer in the space provided or draw a box around your final answer.							
	1) <u>Computation</u> Add 367 to 452. 2) <u>Computation</u> Subtract.						
	8 3 5 - 2 2 9						
3) <u>Word Problem</u> (draw a bar model) Ansley delivered 222 newspapers on Friday, 348 newspapers on Saturday, and 398 newspapers on Sunday. How many newspapers did she deliver in the three days? ————————————————————————————————————							
						:	4) <u>Fractions</u> Subtract. Use the pictures to help you.
	a) $\frac{3}{4} - \frac{2}{4} = $ b) $1 - \frac{1}{3} = $						
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
	5) <u>Place Value</u>						
	a) 690						
	b) 442						
	c) 296						
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6) Word Problem (draw a bar model)

Jason weighs 205 pounds.

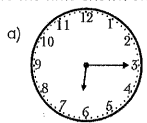
He weighs 18 pounds more than Hampton.

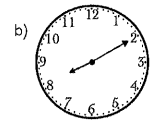
How much does Hampton weigh?

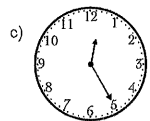
descriptions beyong pump broad byten former arenet broad broad desired these Broad shoot Blood Broad Broad Broad Strong S

7) <u>Time</u>

Write the time shown on the clocks below.







8) Money

Kelly has one ten-dollar bill, two five-dollar bills, three quarters, two dimes, and 1 penny. How much money does Kelly have?

9) Multiplication/Division

Fill in the blanks.

Draw pictures or bar models if you need help. Remember, division is the opposite of multiplication.

10) Geometry

Use the letters to fill in the blanks.

SUMMER

a) Which letters are made up of only curves?

b) Which letter is made up of curves and parts of lines? _____

c) Which letters are made up of only parts of lines?

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Addition Fact Practice

Addition Fact Practice

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