

Rising



Second Grade



Summer Math Packet



Name: _____

Dear Parents,

Throughout the year your child has worked hard to build a strong foundation of mathematical skills in first grade. This summer math packet is designed to help your child practice and retain key concepts that will be important as they prepare for second grade!

Included you will find ten weeks' worth of fun practice activities (1 sheet per day) and a pacing guide that will help you use the packet.

Thank you for your help in ensuring that your child is ready to hit the ground running in second grade!

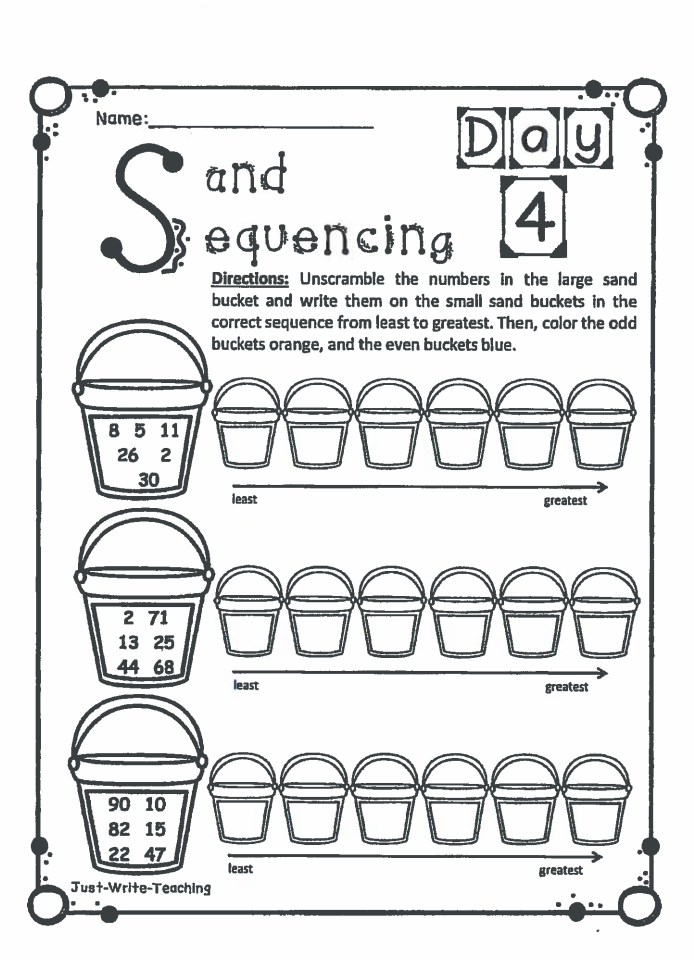
Have a great summer!!

Mrs. Mann

: Name: **Directions:** 1. Fill in the missing numbers. 2. Color numbers that have a 0 in the ones place red. 3. Color numbers that have a 5 in the ones place blue. 4. Color the numbers that have a 2 in the ones place green.

Name:	— Doy.
r color by	SUM 7
<u>Directions</u> : Solve the addition equations. Use the	
3+0 3+4	3+2 ×3
	5 C
7/2 (2) 2+1	5 (\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(X2 CX)	77 07 71
	4+4 5+0
+++	+ 67
1 1 1 1 1 1 1 1	actiful a control of the control of
6x1 2 0 3+4 1	2+5 9 4+3 te-Teaching
I Min's	5+1 2+4 4+2 F
1+5 3+3 0+6	5+1 2+4 4+2 B
7 BLUE	8 PURPLE
GREEN	2 YELLOW
BROWN BROWN	5 PINK
4 ORANGE	3 RED

Name: Popsicle Fact Families Directions: Complete the fact families by writing four different equations for each set of numbers. Just-Write-Teaching 2, 10, 8



Name: Fish Fun!! Directions: Count the fish, then write the number. B D D D Directions: Solve the addition facts by writing the sum 10+4= 5+5= 7+5= 12+8= 11+3= 8+4= 6+10= 15+2= Just-Write-Teaching

Just-Write-Teaching





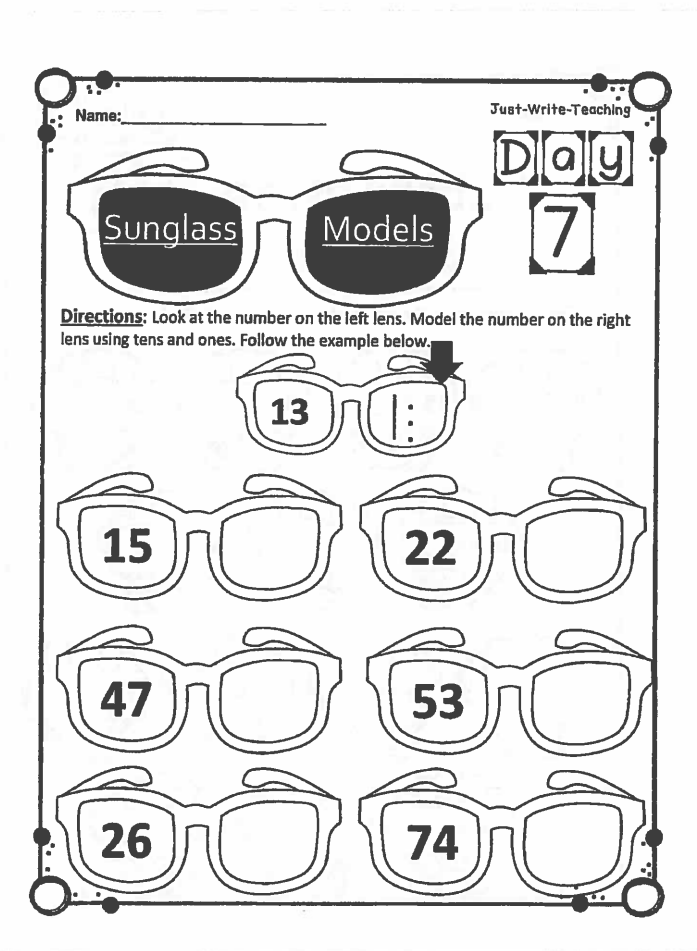
<u>Directions</u>: Fill in the missing number that completes each equation.



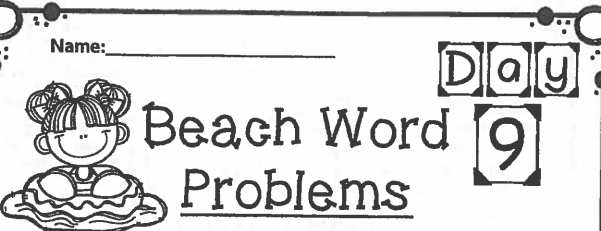








Name: Subtraction Shells **Directions:** Solve the subtraction fact on each shell. Just-Write-Teaching



<u>Directions</u>: Read each word problem. Write an equation to match the story. Then solve your equation to answer the problem.

Jen found 10 seashelfs on the beach. She dug in the sand and found 7 more seashelfs. How many seashelfs did Jen find in all?

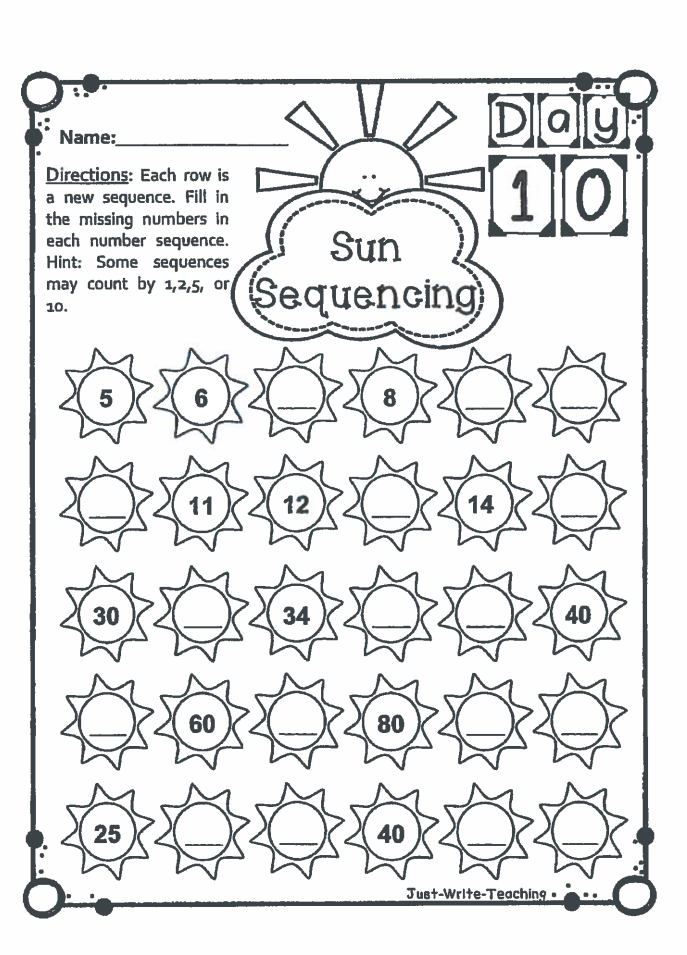
There were 12 children swimming in the ocean. 6 children got out of the ocean and went to play in the sand. How many children are left swimming?

11 people were flying kites on the beach. 9 more people joined them. How many people are flying kites now? Robert counted 6 sallboats in the morning. He counted 6 sallboats in the afternoon. He counted 6 sallboats in the evening. How many sallboats did Robert count in all?

There were 18 jellyfish in the water. A wave came in and washed some of the jellyfish away. Now there are 7 jellyfish left. How many jellyfish did the wave was away?

Sasha built 14 sand castles. His baby sister knocked down 5 of his sand castles. How many sand castles does Sasha have left?



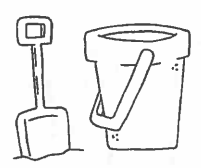


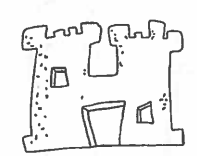
Name:____

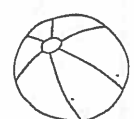
Directions:

- 5. Fill in the missing numbers.
- 6. Color numbers that have a 2 in the ones place purple.
- 7. Color numbers that have a 5 in the ones place yellow.
- 8. Color the numbers that have a 9 in the ones place pink.









_1		3		5		7	8		10
	-	13	14		16		-4	19	
	22		-	25	١.	27	28		30
31	_ "		34	4 4	36	1		39	40
	42			45		47		49	
51		53			56		58		
		63	64			67			70
	72			75		77		79	80
	82		84		86		88		90
1 1		93		95			98	99	
101	102		1	105	106		108		110
		113	114			117		119	

Name: lip Flop Fun **Directions:** 1. Solve the addition problems below. 2. Color sums that have a 2 in the tens place blue. 3. Color sums that have a 5 in the ones place red. 4. Color sums that have the same number of tens and ones green. +10 +18

Name

Coloring Waves

Day 13

Directions: Color the waves for inequalities and equations that are true.

20 > 15

36 < 10

42 = 42







37 < 25

15 = 51

63 > 22







47 > 46

20 < 34

85 > 99







12 = 12

75 > 50

52 < 48







		Directions: Use the word bank to write the word under each number. Then, read the word and write the number.			
	Number Words!	eleven twelve fifteen	sixteen thirteen eighteen	ten twenty nineteen	fourteen seventeen
			10	and the second of the second o	11 tsg.
The same of the sa	12		13		14
	15		16		17
	18		19		20
		kteen urteen	twelv		fifteen
	thirteen	ten	ninete	een	nine

Name:		
auble t	he Fun	D
ounic t	IIG FUII	
tions: Write the doub	les fact, double plus 1	1
nd double plus 2 fact to	complete the table for	
number. Follow the exar	nple.	
77	Double	5+5=10
Double	Double + 1	5+6=11
Double + 1	Double + 2	5+7=12
Double + 2		
P		
<u> </u>	Double	
Double	Double + 1	And the same of th
Double + 1	Double + 2	
Double + 2	80.60	
(3)	पुष)
Double	Double	
Double + 1	Double + 1	
Double + 2	Double + 2	
æ	1 89	
	(4)	
Double	Double	
Double + 1	Double + 1	
ouble + 2	Double + 2	

Name: Bouble Bigit **Addition** 5 8 +3 41 OO OO OO OO OO OO +3 5 45 1 +2 1 +1 45 +1 48 +4 0 Just-Write-Teaching .

d	2_0		
4		Name:	— Day
	Nu	mber Line A	ddition 17
		<u>tions:</u> Use the number line your work.	to solve the equation. Be sure to
	←	———	
		40+22=	35+20=
THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF		28+6=	← 50+ 7=
	~	44+30=	25+43=
Carlotte Control	—		
ø			16.110_

Name:	Frame	Fun!	Day
•	e the ten-frames		1 8
6+=12	5+=19	+=15	9+=17
3 + 9=	+=20	7+11=	2+=13
Directions: Write	e a subtraction equ	lation that matches	the ten-frames.
会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	企业企业企业 公企企业 公公公公公 公公公公公	女女女女女女女女女女女女女女女	2+=13 the ten-frames. supply the ten-frame
女女女女女女女女女女女女女女女女女女女女女女女女女女女	食食食食 食 食 食 食 食 食 食 食 	会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会
		=	

Subtraction Figaties <u>Directions</u>: Complete the subtraction equation on each summer floatie. Name:_____

Untrue = Crabby

20

<u>Directions</u>: Circle the Inequalities and equations that are true. For ones that are not true, color the crab red.

10	>	4	7
_			-

$$14 = 41$$







$$35 = 35$$







Name:____

Weather Chart

<u>Directions</u>: Marsha made a tally chart to keep track of the weather during the first two weeks of summer vacation. Use her weather chart below to answer each question.









Sunny	Rainy	Clouly
#	#	

How many sunny days were there during the first two weeks of summer vacation? Were there more rainy days or cloudy days?

How many more sunny days were there than cloudy days?

Which type of weather had the greatest number of days?

How many days were NOT sunny?

Which type of weather had the least number of days?

How many fewer rainy days were there than sunny days?

Write and solve an equation to show the number of days Marsha recorded the weather in her tally chart.

Name:_____

Triple the Fun

<u>Directions</u>: Solve the addition equations with three addends. After you have solved the problem, check your work. After you have checked your work, color the beach ball below.

























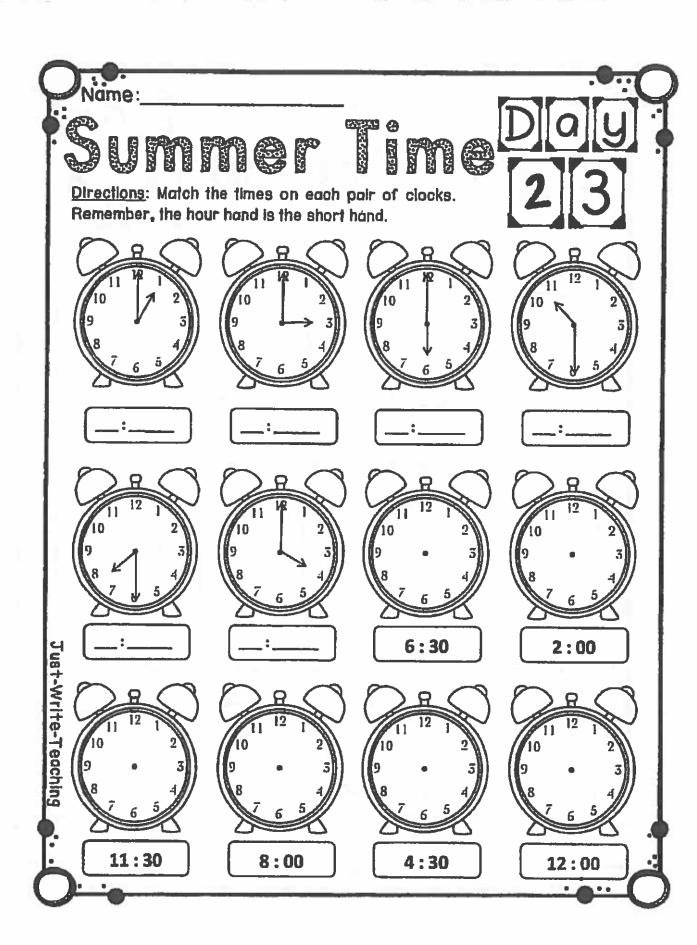








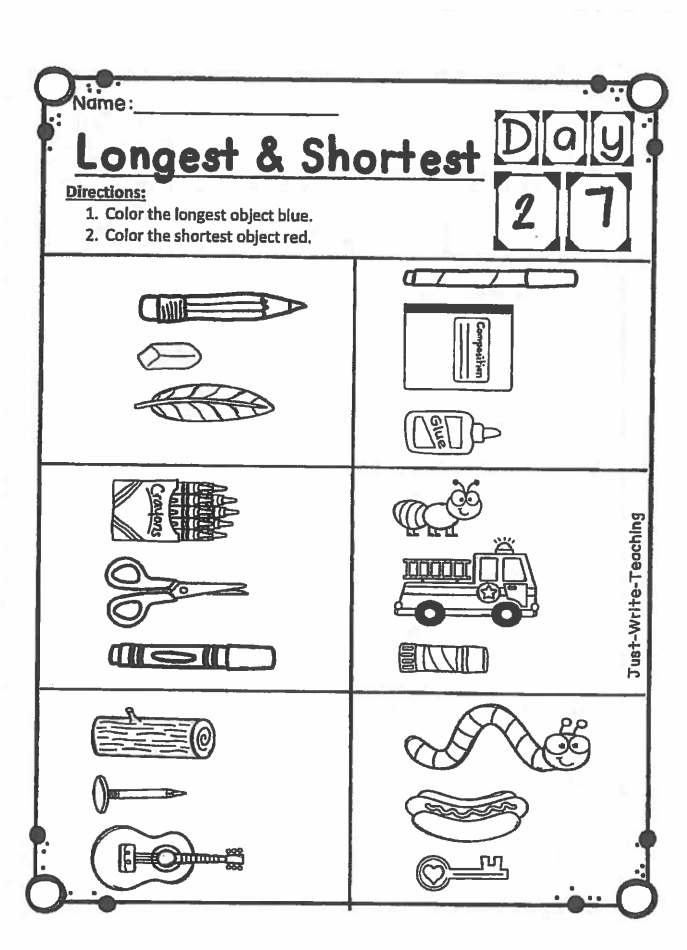




Name: Day: Shareshares 2 4
Color half of each shape.
Color one fourth or one quarter of each shape.
Color haif of each shape red and half of each shape blue.
Just-Write-Teaching

,		
}	: Name:	
	Summer Signs 2 5	
	Complete each inequality by drawing the correct sign in the circle: <, >, or =	
	12 32 23 65	7
	48 48 87 78 56 13	
	63 63 14 41 8 7	
	93 85 25 25	
	Just-Write-Teaching 10 22 53 43	
	· · · · · · · · · · · · · · · · · · ·	

	-0.			
	Name:			Dau
6	dumm		me Z	
		he times on each per hand is the short h		26
	11 W 1 10 V 2 9 3 8 4 7 6 5	9 3 8 7 5	9 8 7 5 8	11 12 1 10 2 9 3 3 8 7 6 5
	-:	-:	-:	_:
Just-Write-Teaching	11 12 1 10 2 9 5 8 7 6 5	11 12 1 10 2 9 5 8 7 5 5 4	9 • 3 8 7 6 5 8:30	11 12 1 10 2 9 • 3 8 4 7 6 5
	10:00	9 • 3 8 7 6 5 9 : 00	11 12 1 10 2 9 • 3 8 7 6 5 5:30	9 · 3 8 7 6 5 6:00



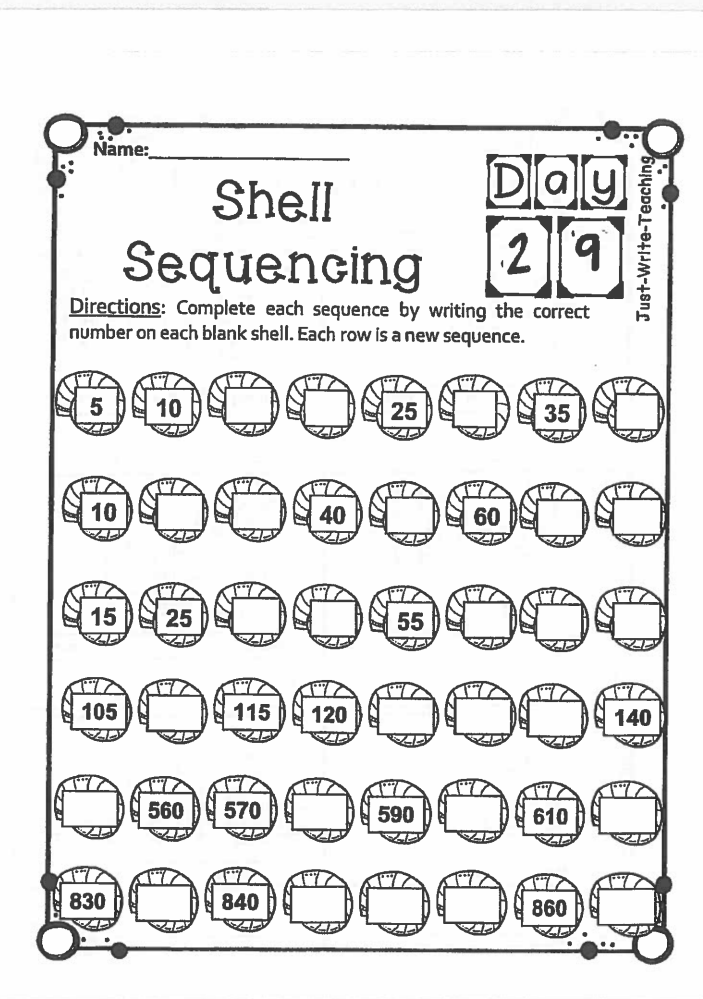
Hundred Chart 2

Addition

Directions: Use the hundred chart to add.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	8	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	79	75	76	77	78	79	80
81	82	83	84	85	გ6	87	გგ	გ9	90
91	92	93	94	95	96	97	98	99	100



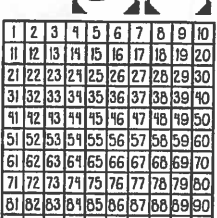


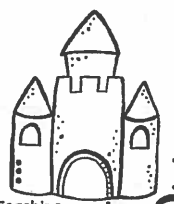
PLACE VALUE FUN: 3 O. Directions: Count the hundreds, tens, and ones. Fill in the place value chart. 3 O. Hundreds Tens Ones Hundreds Tens Ones Hundreds Tens Ones Hundreds Tens Ones Hundreds Tens Ones
Hundreds Tens Ones Hundreds Tens Ones A A A A A A A A A A A A A A A A A A A
Hundreds Tens Ones Hundreds Tens Ones A A A A A A A A A A A A A A A A A A A
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Hundreds Tens Ones Hundreds Tens Ones
Tuat-Write-Taaching
Hundreds Tens Ones Hundreds Tens Ones

Name:

Hundred Chart Subtraction

Directions: Use the hundred chart to subtract.





Name:____

Beach Arrays!

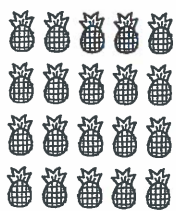
<u>Directions</u>: Write two equations that match each array.



By Rows: ___+__+__=__

By Columns: ___+__+__+__=__

Day 32



By Rows: __+__+__+__=__

By Columns: ___+__+ __+

的的

Just-Write-Teaching

骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨

