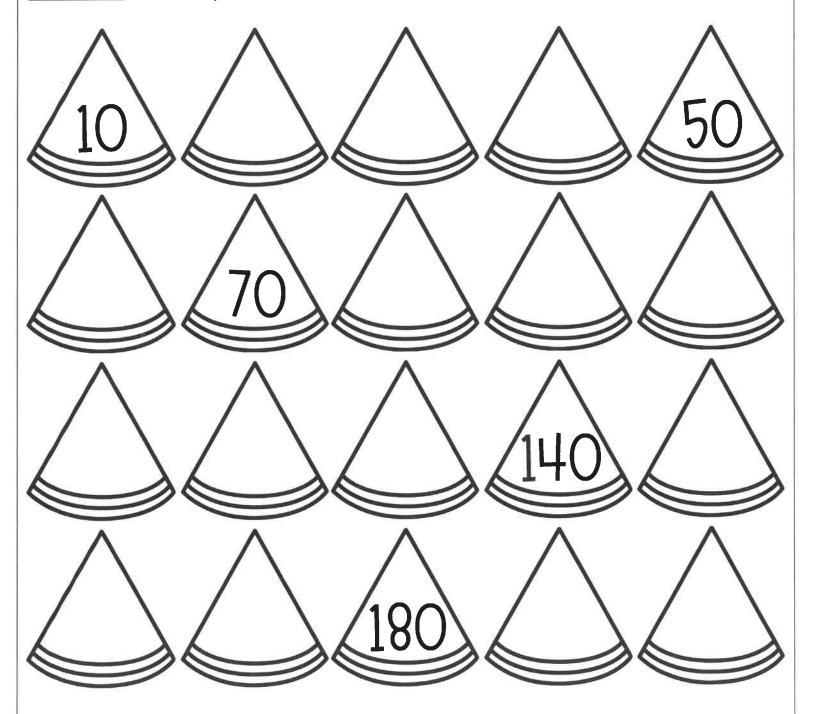


NAME:

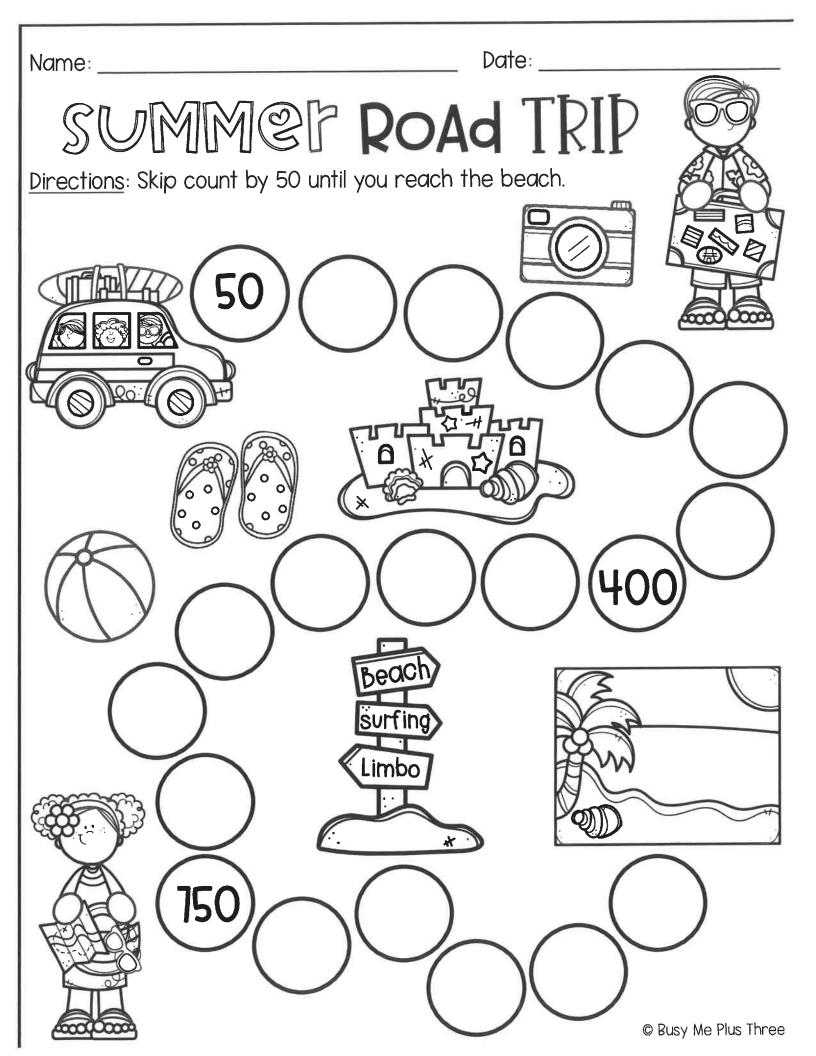
© Busy Me Plus Three

Name:	Date:
	WAtermelon
	COUNT by 10

<u>Directions</u>: Count by 10 and fill the watermelons with the missing numbers.



Name:		Date:	00
<u>Directions</u> : Write	the correct times	in the boxes below t	he clocks.
311 12 1 2 3 8 7 6 5 4	10 12 12 3 8 7 5 5	311 12 12 9 8 7 6 5	11 12 7 2 9 3 8 7 6 5
10 12 12 10 3 8 7 6 5	10 12 1 10 2 3 8 6 5 4	3 11 12 12 3 8 7 6 5	311 12 1 2 3 8 7 6 3 4
11112 10 L ² 3 8 7 6 5 4	11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 3 3 7 6 5 4	311 12 1 2 10 2 13 3 8 7 5 5



Name: Date:										
SUMMER										
EXPANDED FORM										
<u>Directions</u> : Write first one is done	the expanded forn for you.	n of each number.	The Figh							
951	900 +	50 +	1							
194	+	+								
516	+	+								
329	+	+								
287	+	+								
(668)	+	+								
473	+	+								
745	+	+								
832	+	+	© Busy Me Plus Three							

Date: Name:

ARE THEY Equal?



<u>Directions</u>: Compare each set of numbers using <, >, or =.

520 + 9



 $\langle 400 + 20 + 4 \rangle$

900 + 10 + 1 < 7940 + 3



200 + 50 + 5 < 7 250 + 5



700 + 90 + 7 < 7



PP + 008

800 + 44



7800 + 40 + 7

500 + 30 + 7 <



500 + 61

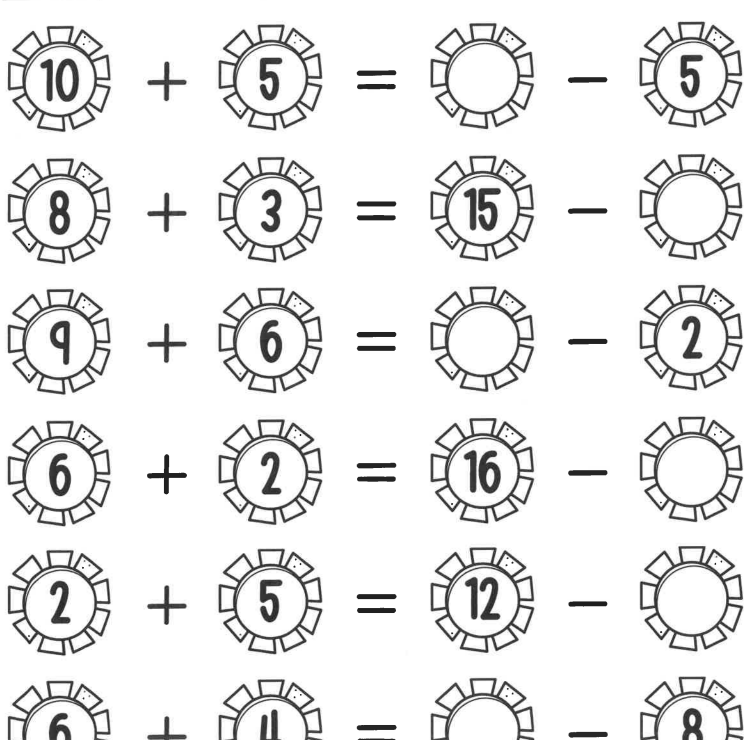


2 300 + 70 + 2

Name:	Date:
1101110	

SUNNY Equations! Oo

<u>Directions</u>: Find the missing number to balance the equation.



Name:	
1 TOIL 1 TO .	

Date: _____

COMPARING Numbers



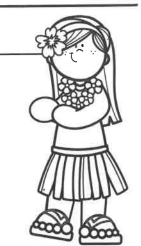
Directions: Compare each set of numbers. Color the greater number.

DI COTIONS. COMPONE		1 6: 00101 1110 91 00110	
251	252	975	983
114	193	516	412
876	856	28	32
636	649	711	701
415	405	289	398
96	(89)	228	238



ORDERING NUMBERS

Date: _____



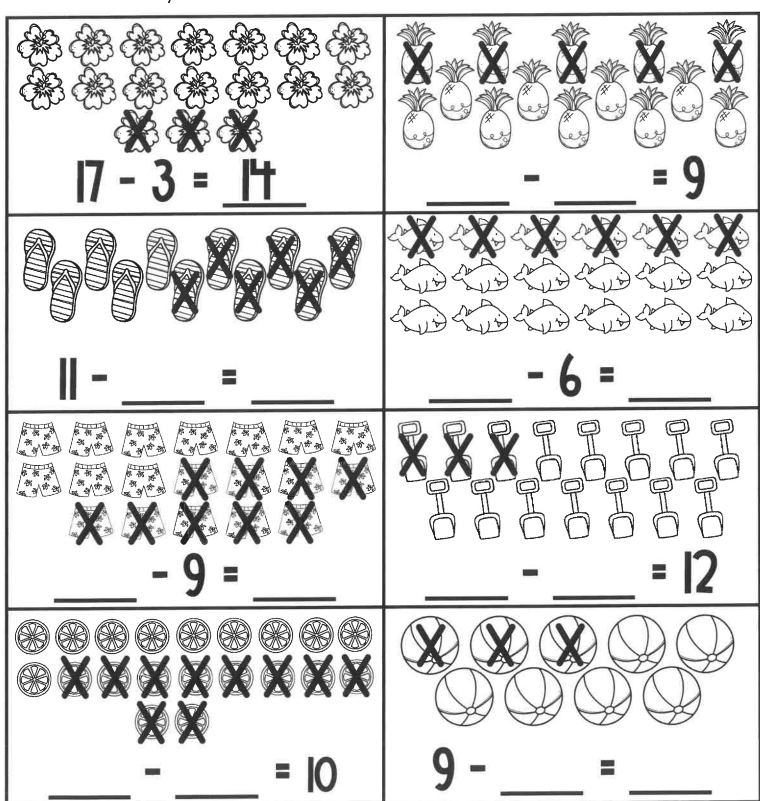
Directions: Order the numbers from greatest to least.

459, 237, 376, 572	
624, 141, 985, 736	
274, 842, 419, 615	
58, 69, 71, 52	
114, 116, 112, 119	
740, 150, 140, 750	
525, 815, 679, 292	Ender Strate Str

Name: ______ Date: _____

SUMMER SUBTRACTION

<u>Directions</u>: Find the missing numbers in the subtraction problems. The first one is done for you.



_

Date:

FIND 10 SUBTRACTION



<u>Directions</u>: Find the number pairs that when <u>subtracted</u> together make ten. The two numbers must be next to each other. Color each pair. One is done for you.

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

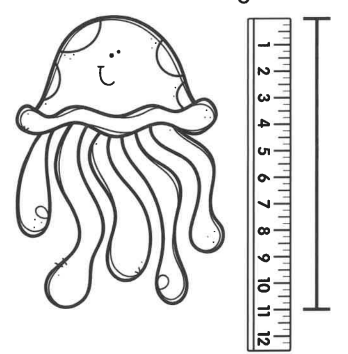
Date: ____

CREATURE THE



<u>Directions</u>: Measure the sea creatures using the ruler next to them. Be careful though, the ruler doesn't always start at 0.

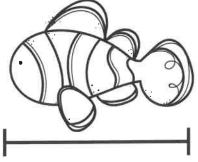
The jellyfish is _____ inches long.



The starfish is _____ inches long.



The clownfish is _____ inches long.



1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

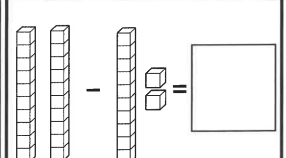
The shell is _____ inches long.

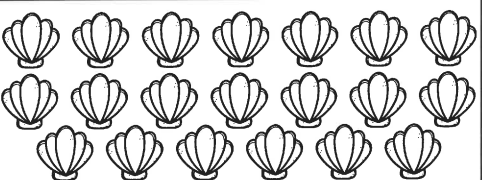
Name: ______ Date: _____

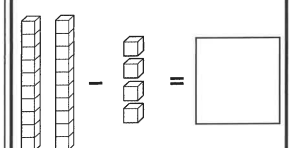
BASE TEN OCEAN

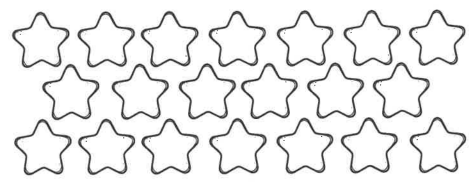


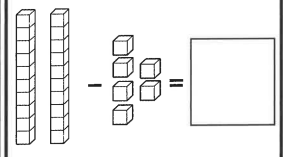
<u>Directions</u>: Solve each problem. Color the correct answer.

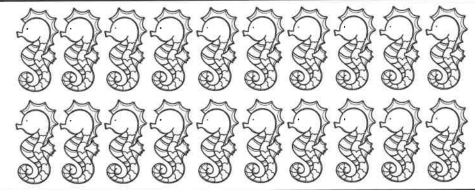


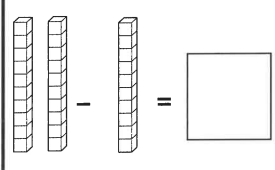


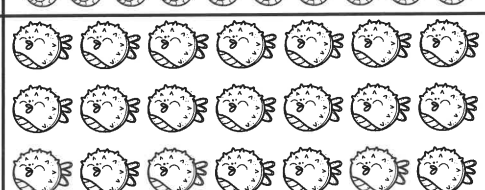












Name:	5						
<u>Directions</u> : Use the					100		
		2	W.				
MOKD BVNK							
circle		cylinder	spher	·e			
cone	r	ectangle	squar	`e	AVAGA		

rectangular prism

cube

© Busy Me Plus Three

triangle

Name: Date:									W.	
SUMMER TREATS										
Directions: U	<u>Directions</u> : Use the graph to help you answer the questions.									<u></u>
popsicle										
watermelon										
ice cream										
pineapple										
snow cone										
1. How many										
2. How many	y peop	le like s	now co	nes and	d ice cr	eam co	mbined	1.		
3. How many	y peop	le like p	ineapp	le?						
4. Which treat do the least amount of people like?										
5. Which tre	at do r	nost pe	eople lik	:e?						
6. How many	y more	people	e voted	for ice	cream	than w	aterme		Busy Me F	

Name:	Date:
NUM	BER WY
SURF	ING
<u>Directions</u> : Write <u>100 less</u> than the numand <u>100 more</u> than the number shown	nber shown on the left,
[(445 ()	259
166	523
872	(604 ()
317	761

Name:		D	ate:	-05-30
POPS Directions: Add to		Addi olor the popsic		odd and blue it
it is even.				
1 9 4 3	9 4 + 1 3	18 + 16	3 3 + 4 7	5 6 + 6 1
· 3 q · + 2 5	7 1 + 4 4	+ 37	· 4 8 · + 1 5	2 q + 2 7
J	U	U		
5 3 + 9 3	2 6 + 5 7	7 3 + 8 2	6 8 + 2 5	8 8 2

Name:			oate:	
POPSI(CLE SV	BIKI	CTIO	N
<u>Directions</u> : Subtr green if it is eve		ers. Color the po	opsicle pink if i	t is odd and
9 8 - 3 4	7 5 - 2 8	7 6 - 4 7	9 2 - 5 5	. 8 q · - 6 6
U	U	U	U	U
· 80 · - 46	- 18	- 9 7 - 5 3	8 2	- 4 4 - 1 3
J				
7 3	8 5	. 6 1 - 1 5	6 8	9 5 - 2 3

Name:EQUAL OR NO	Date:
<u>Directions</u> : Compare the base ten blocks in e	
using <, >, or =.	
	200 200 200 200 200 200 200 200 200 200

	CE				1[ate: _			
<u>Direction</u>	ons: Fill	in the	missing	g numb	ers in t	the ma				
	-			1	+	9			+	
		ξ	~~~	3	6	-		=	4	
	=			3	=				=	
	10	{	<u></u>	3	7	+	3	=		
	-		V		+				(
		+	7	=		-	5	=	4	
	=				=				+	
	8	+		=	16	•	6	=		
				4					=	6
				1		+	7	=	14	
				A IN					© Busy M	Me Plus Three

Name:			Date:	
) -			NUMBE	
<u>Directions</u> : Show different forms		repres	ent each number in	the
	TENS	ONES	EXPANDED FORM	BASE TEN BLOCKS
25)				
91				
78				
40				
<u>62</u>				
37				
84)				
Į.			a de la companya de l	© Busy Me Plus Three

Date: _____

SOUR NUMBERS

<u>Directions</u>: Write the sum for each addition equation. Then, color the lemon with the answer. Be careful, there are extra lemons!













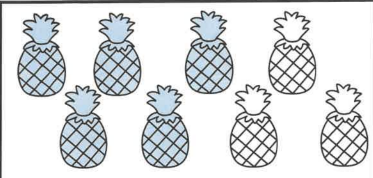


Name: ______ Date: _____

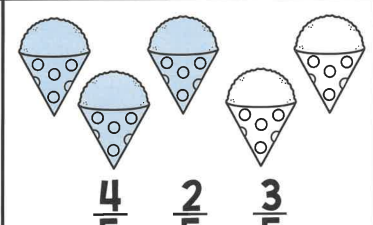
SUMMER FRACTIONS

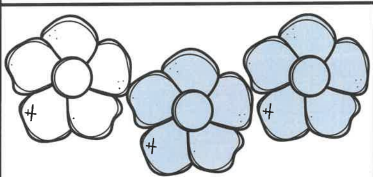
<u>Directions</u>: Circle the fraction that shows what part of each set is shaded.



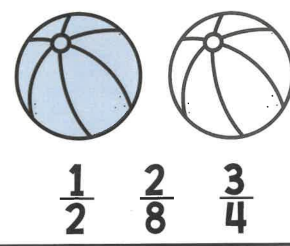


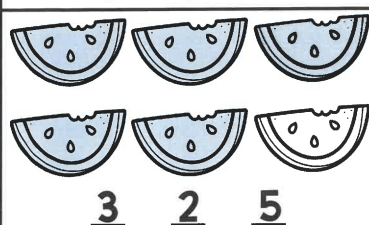
5 6 7 8 8

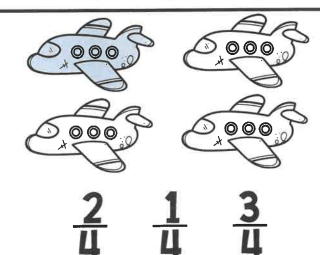




 $\frac{1}{3}$ $\frac{2}{3}$ $\frac{1}{2}$







Date:

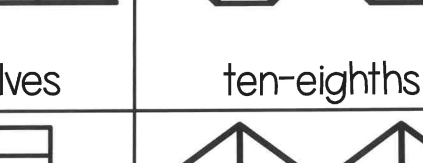
THE FRACTIONS

Directions: Color the picture to match the fraction.

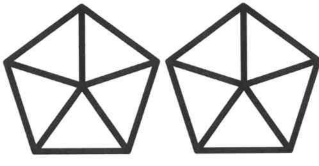




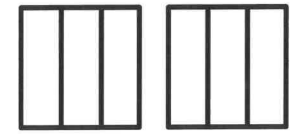
three-halves



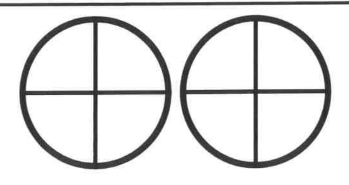
eleven-sixths



seven-fifths



four-thirds



five-fourths

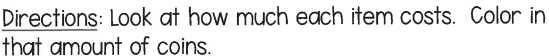
Name:	Date:	
PLACE VALUE	E Match	ing 🛱
<u>Directions</u> : Read the number on eac represents the same number. Color	h picture. Find the r	natching picture that
1 ten 9 ones	fifty-eight	31+ 60
30 + 5 19 50 + 60 - 10	7 tens 3 ones	4 tens 8 ones
		© Busy Me Plus Three

Name:	Date:	En3
COLOP th	@ FLOWER	
<u>Directions</u> : Look at each petal. It pink. If the amount is odd, c		, color
1 ten 5 ones		16
(.90 - 60) 52		8 tens 8 ones
463		21 - 10
	70 + 11	
14	49	
	3 tens 8 ones	
374	880000008	45
6 tens 8 ones	9 tens 1 one	50 +46
4 tens 4 ones		73
		© Busy Me Plus Three

Name:	Date:	PA-Q
Beac	H MAT	
SQUARE	UNITS	
<u>Directions</u> : Look at the beach me the correct amount of square		
6 SQ. UNITS 9 SQ. UN	lits 12 SQ. UNITS	14 SQ. UNITS
16 SQ. UNITS 22 SQ. UI	NITS 30 SQ. UNITS	34 SQ. UNITS
EBEACH /		
		© Rusy Me Plus Three

Name:	Date:
INCHIE	

DEACH DAY SHOPPING







Name: Date: _		
SUMMER	ARTY.	
Mystery NUMBER		
<u>Directions</u> : Read the clue. Color the number on the right that matches that clue.	//\ •	· A
Color the number that has 2 hundreds GREEN.	13	73LL
Color the number that is between 175 and 200 BLACK.	13	737
Color the number that is less than 15. PINK.	595	967
Color the number that has 4 hundreds PEACH.	393	901
A number that is between 20 and 80 VIOLET RED.	219	100
Color the number that 3 ones BLUE GREEN.	219	100
Color the number that is more than 565 but less than 600 RED.	60	692
Color the number that is more than 954 LIGHT GREEN.	80	092
Color the number that has 6 ones YELLOW.	498	836
Color the number that is between 540 and 580 PURPLE.	790	030
Color the number that has no tens and no ones GRAY.	199	380
Color the number that has 6 hundreds BROWN.	199	300
Color the number that has 4 ones DARK BLUE.	561	153
Color the number that has 8 tens ORANGE.	201	199