

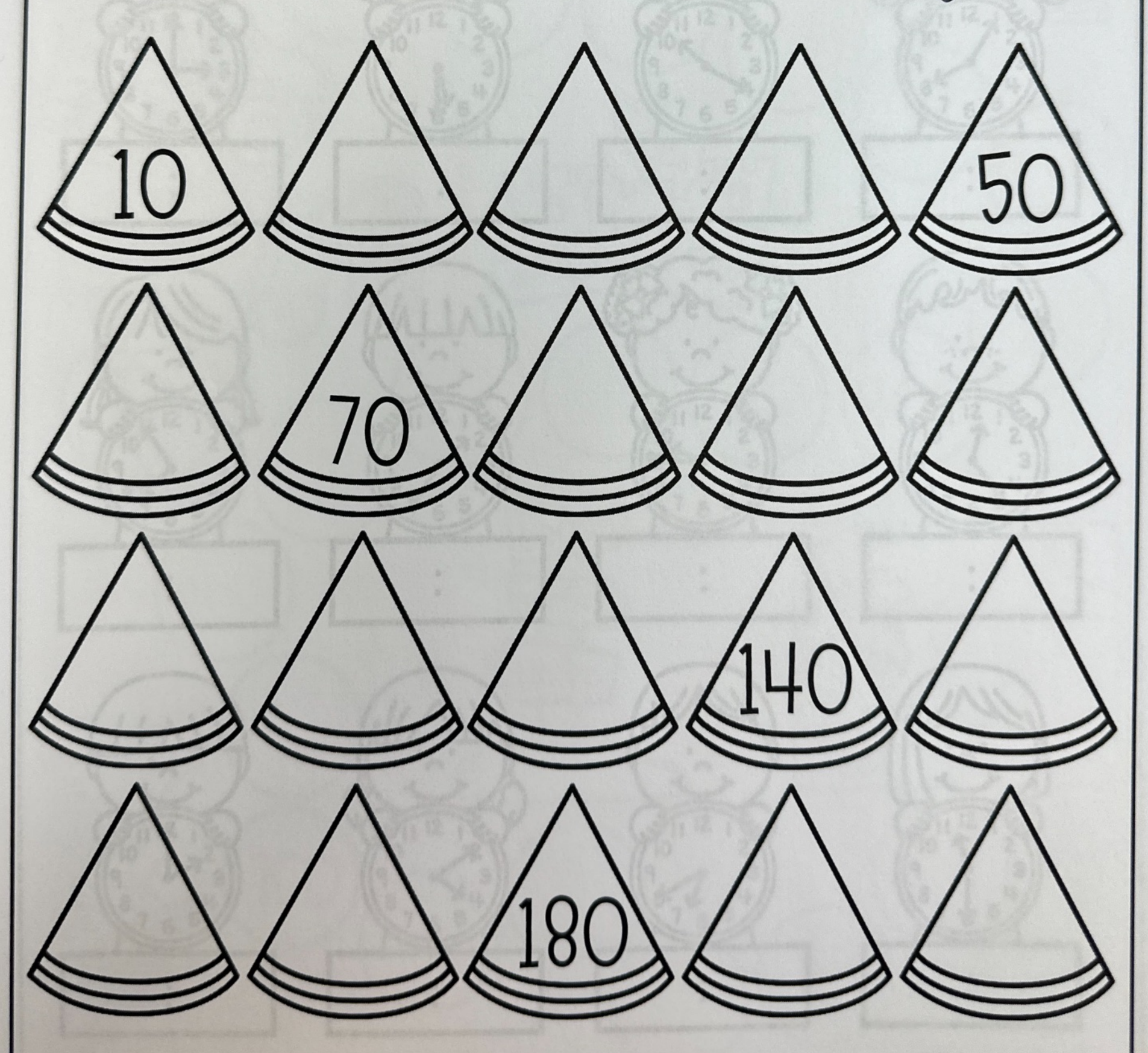
NAME:

A.L.				
Name:				

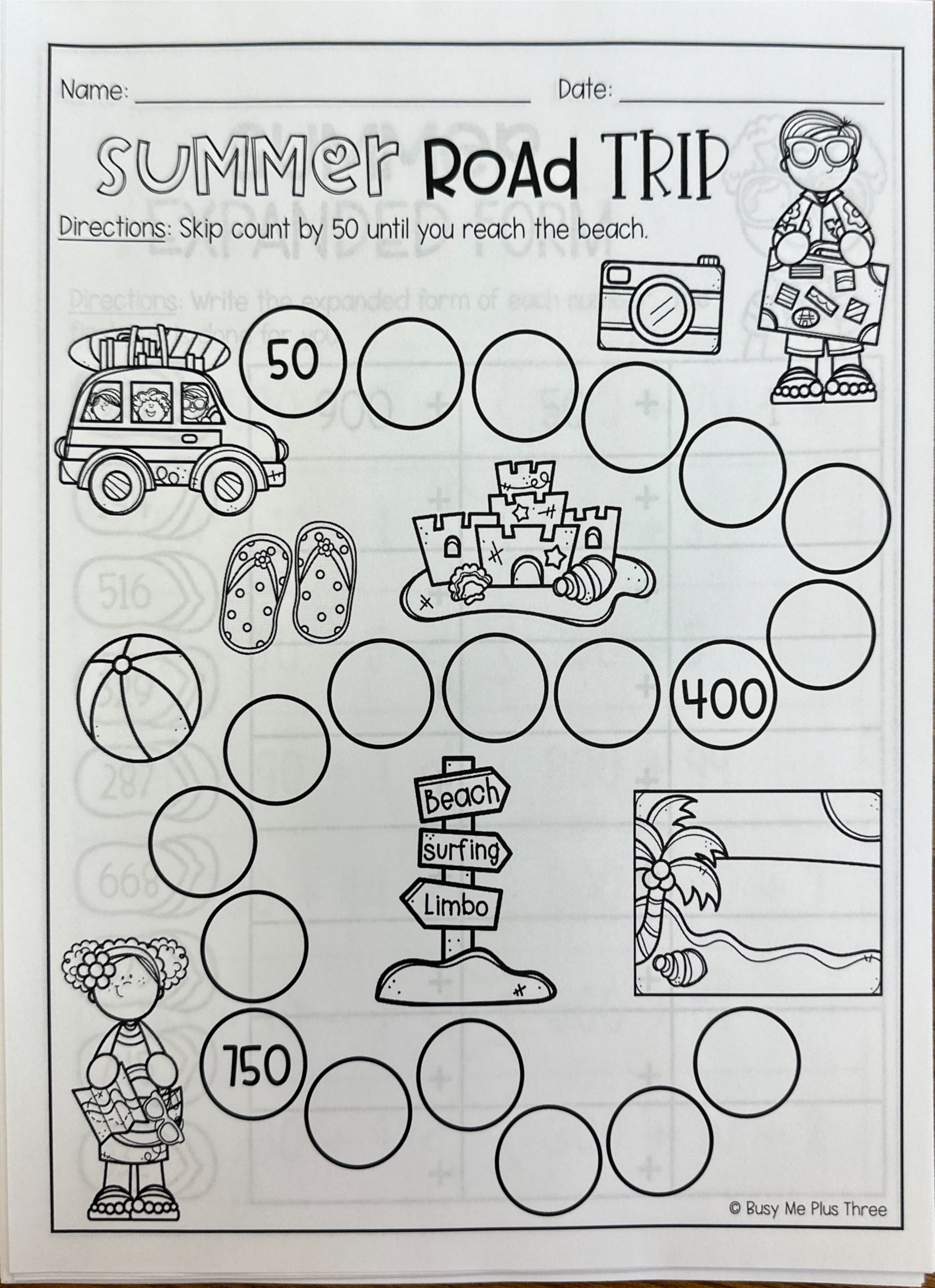
Date:

WAtermelon

Directions: Count by 10 and fill the watermelons with the missing numbers.



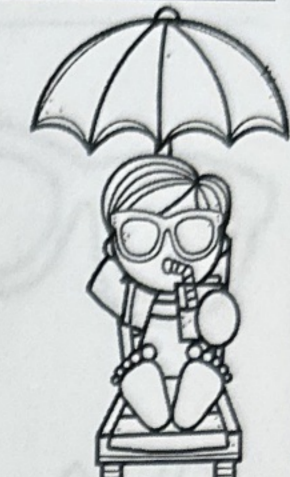
Name:		Date:	
TIME Directions: Write the	FOR \$3	I the boxes below to	the clocks.
3 - 1 - 2 - 3 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5		11.0 00.00 0	311 12 12 3 30 2 3 37 6 5
12 12 12 3 10 9 8 7 6 5 1 12 12 3 10 8 7 6 5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	12 - 4 3 4 3 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 6 5 5 6 5 6	1 1 2 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 2 1 2 3 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Name:		Date:				
SUMMER EXPANDED FORM						
<u>Directions</u> : Write first one is done	e the expanded form e for you.	n of each number.	The Park			
(951)	900 +	50 +	20 4 4			
(194)	+	+				
(516)	+	+				
(329)	11	+				
(287)	90 4	+				
(668)		+				
473	+	+				
745		+				
(832)	+	+				
			© Busy Me Plus Three			

Name:	Date:	
		^

ARE THEY Equal?



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

$$500 + 30 + 7 < 3500 + 61$$

Name:	Date:	

SUNW Equations! Of

Directions: Find the missing number to balance the equation.

	D-11-
	Date:
Name:	
IVALUE:	

COMPARING Numbers



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

Directions: Compare each set of Humber	
(251) (252)	(975) (983)
(193)	(516) (412)
$\frac{2}{876}$ $\frac{2}{856}$	$\binom{32}{28}$
$\frac{2}{636}$ $\frac{2}{649}$	(71) (701)
15 Cins	$\frac{2}{398}$
410	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
96/89/	228 238 Ae Plus Three

Name:



ORDERING NUMBERS

Date: _



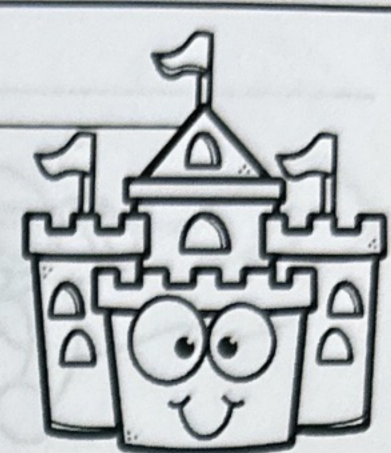
Directions: Order the numbers from greatest to least.

DIFECTIONS: Of del The Humbers II of II	The state of the s
459, 237, 376, 572	E SE
624, 141, 985, 736	E SE
274, 842, 419, 615	E SE
58, 69, 71, 52	
114, 116, 112, 119	E SE
740, 150, 140, 750	EN ENSEMBERS
525, 815, 679, 292	ENSE SEED FOR

Name:

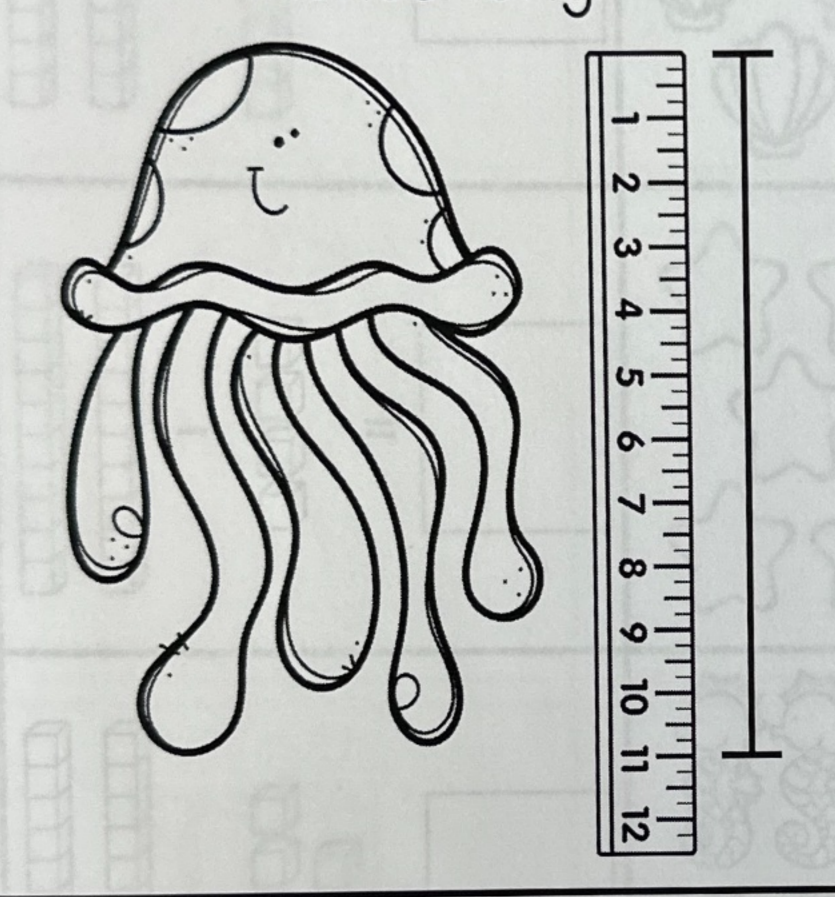
Date:

MEASURE



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

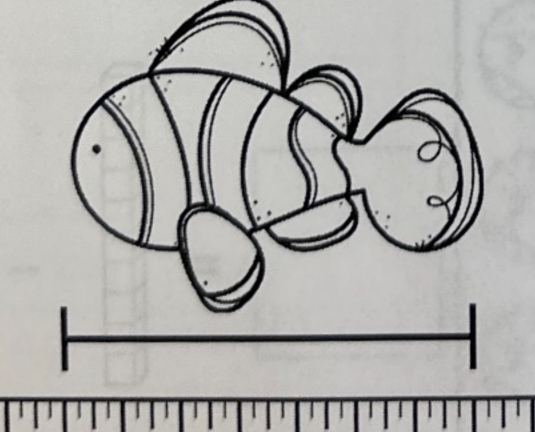
The jellyfish is _____ inches long.



The starfish is _____ inches long.



The clownfish is _____ inches long.



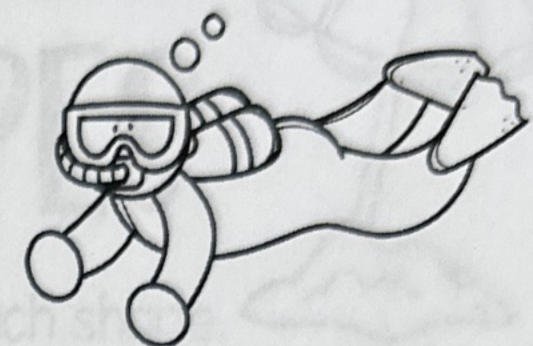
1 2 3 4 5 6 7 8 9 10 11 12

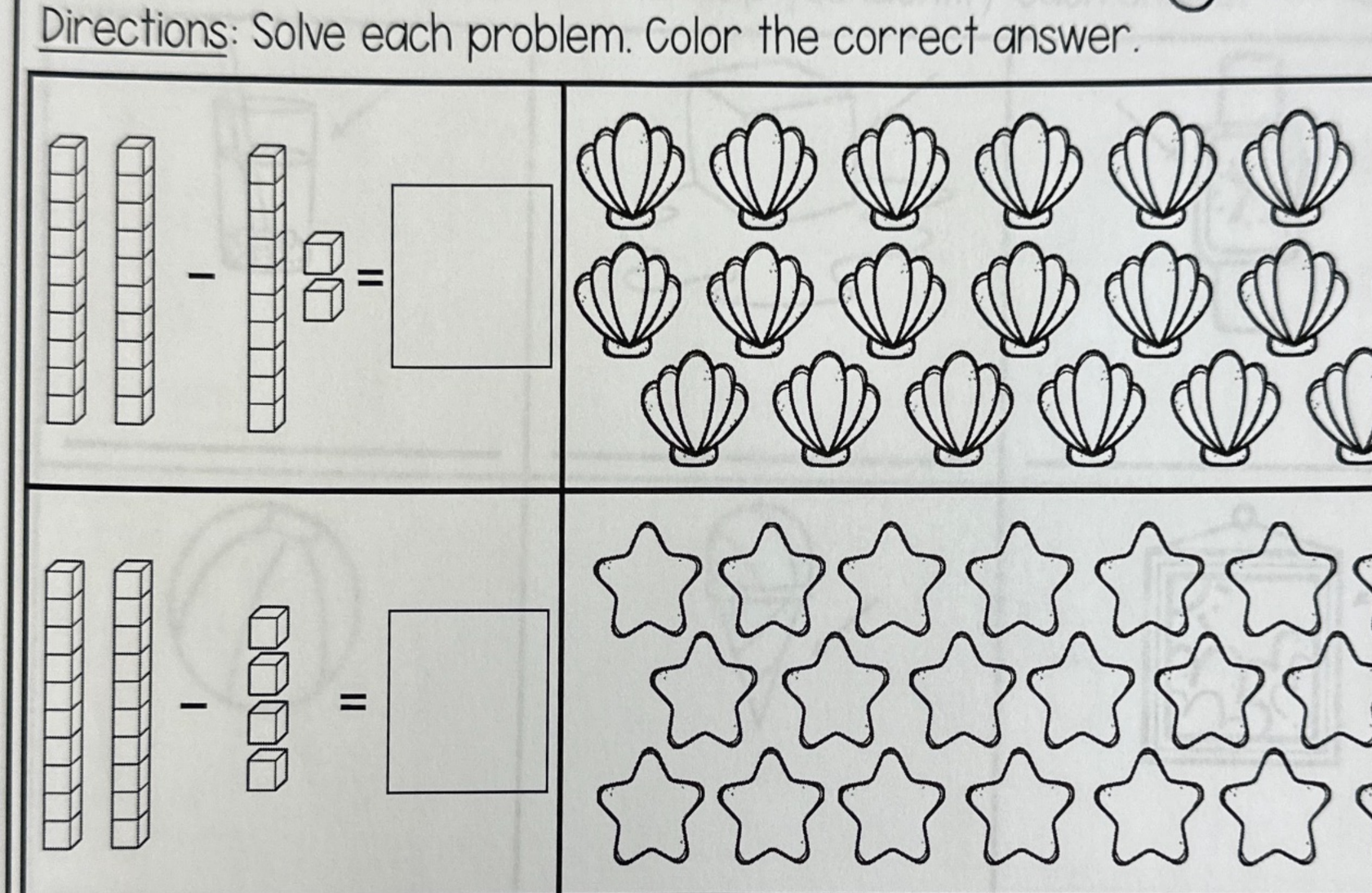
M	1		
(0)	_		
ППППП	1111	ПППП	

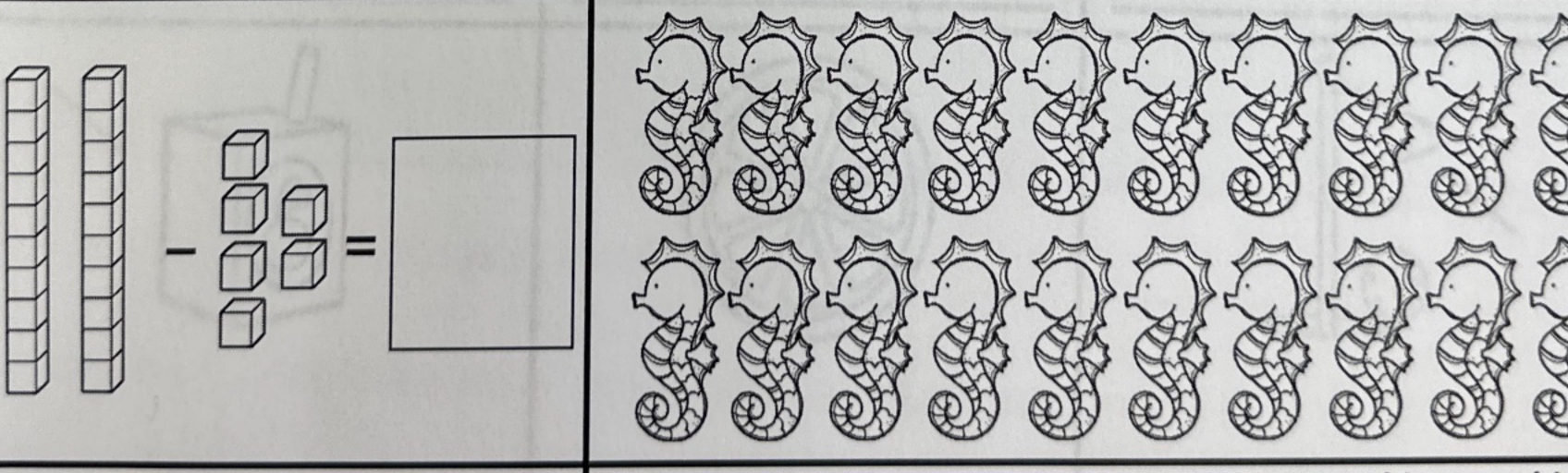
The shell is _____ inches long.

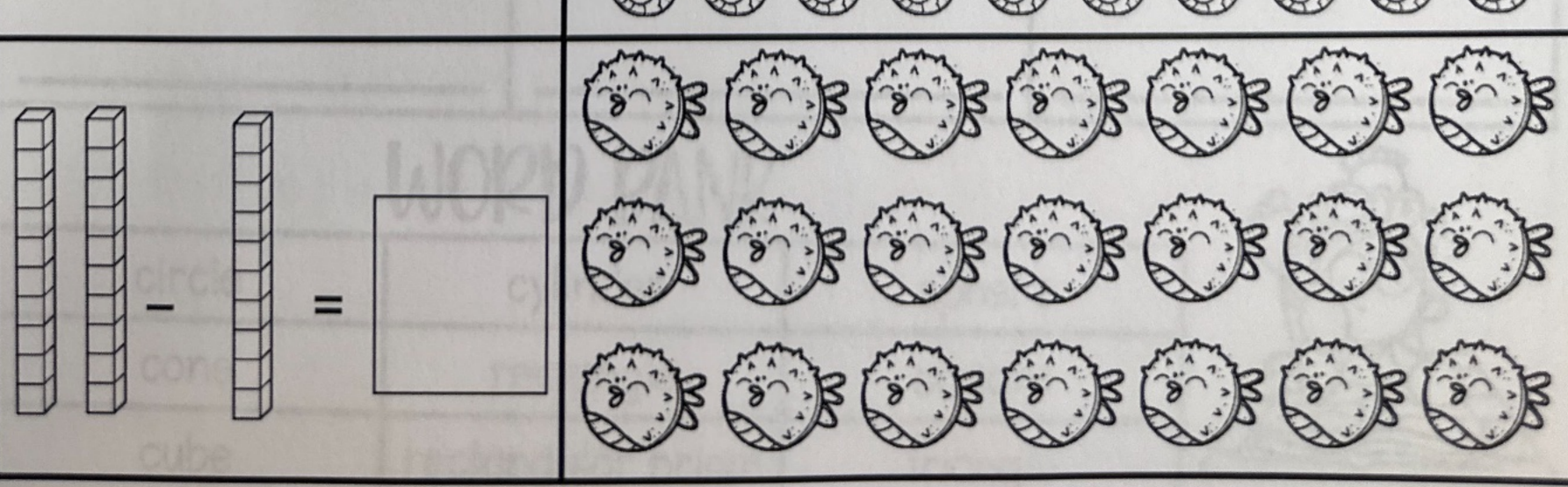
Name:	Date:
	0

BASE IEW OCEAN









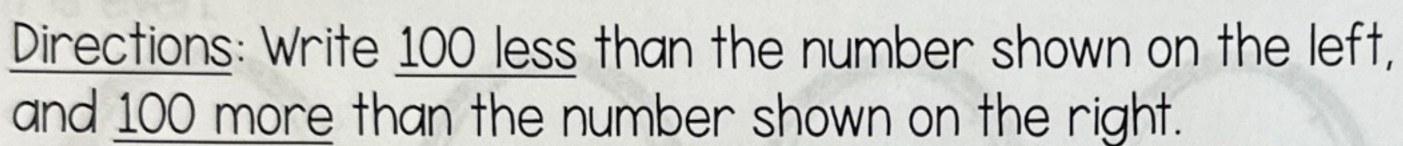
Name:		Date:_	
	mer: word bank to help		
DII COTIONS. USE THE	Word bank to help	3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/	ACIT SITIAPO.
Which treed do the	MOKD BANK		
circle	cylinder	sphere	- Araba
cone	rectangle	square	
cube	rectangular prism	il larigi	© Busy Me Plus Three

Nar	ne:		Date:		Shi	THE STATE	
	SUMME	RTP	EAT	-5		3	
Dire	ections: Use the graph to h	nelp you answ	er the que	estions.			
p	opsicle						
wa	termelon						
ice	e cream						
pi	neapple						
sn	ow cone						
1.	How many people like popsicle	es?		CON			
2.	How many people like snow co	ones and ice cr	eam combi	ned?			
3.	3. How many people like pineapple?						
4.							
5.	Which treat do most people li	ike?					
6.	How many more people voted	d for ice cream	than water	melon?			

Name:				

Date:

NUMBER SURFING





445	259
166	523
872	604
317	761

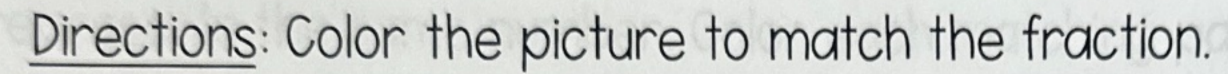
Name:			ate:	- 80. P
POPS	ICLE	Addi	tion	
<u>Directions</u> : Add the it is even.				odd and blue if
197	94.+13	18.4.16	3 3 4 7	561
· 3 9 · + 2 5	7 1 4 4	777	4 8 1 5	2 9 7 + 2 7
5 3 9 3	267	7.3.4 8.2	6 8 5	8 8 2
				© Busy Me Plus Three

Name:	Date:	(0)
POPSICLE!	MBTRAC	TION H
<u>Directions</u> : Subtract the nugreen if it is even.	mbers. Color the popsicle	e pink if it is odd and
98 - 7 - 2	5 7 6 4 7	92 . 89 66
. 80 . 6	· 97 · - 53	8 2 . 4 4 1 3
7 3	5 2 . 61	6 8 9 5 9 5 9 3
		© Busy Me Plus Three

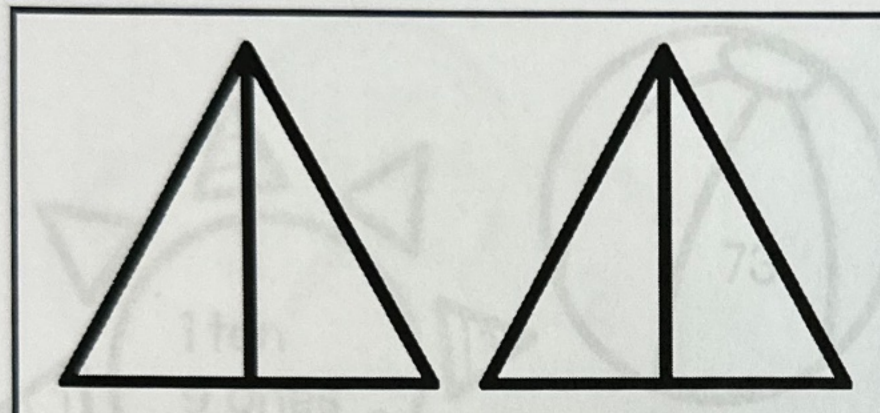
Name:	Date:

COLOR

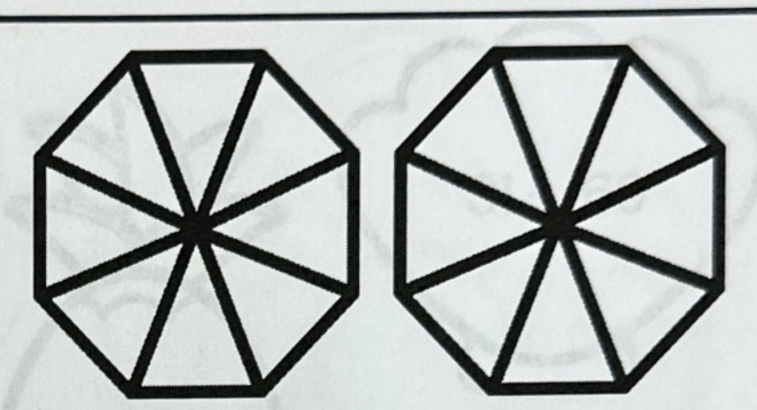
THE FRACTIONS



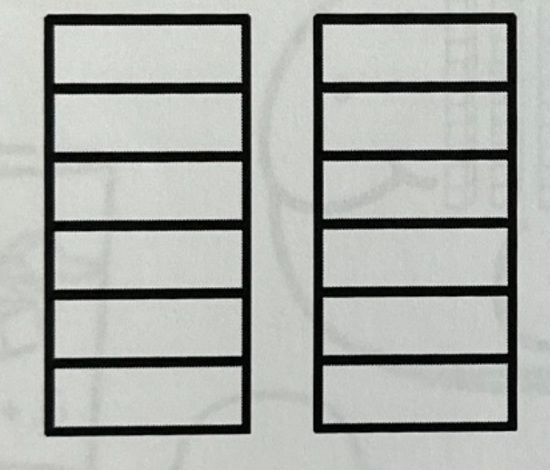




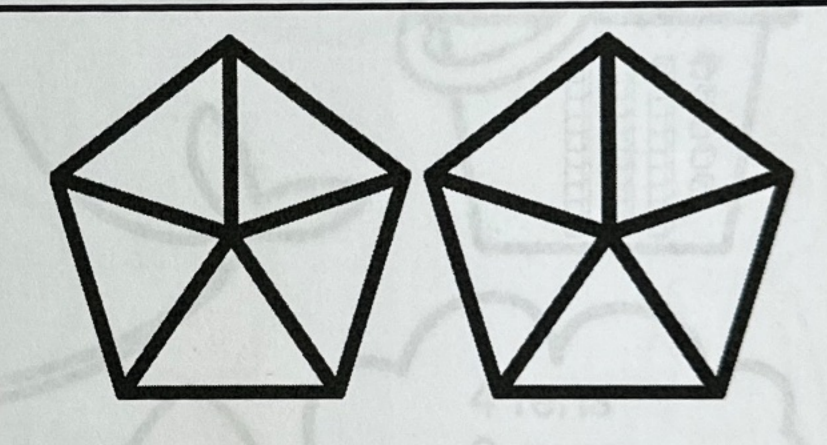
three-halves



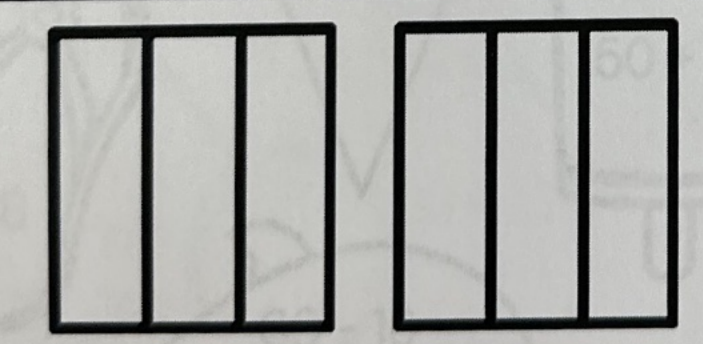
ten-eighths



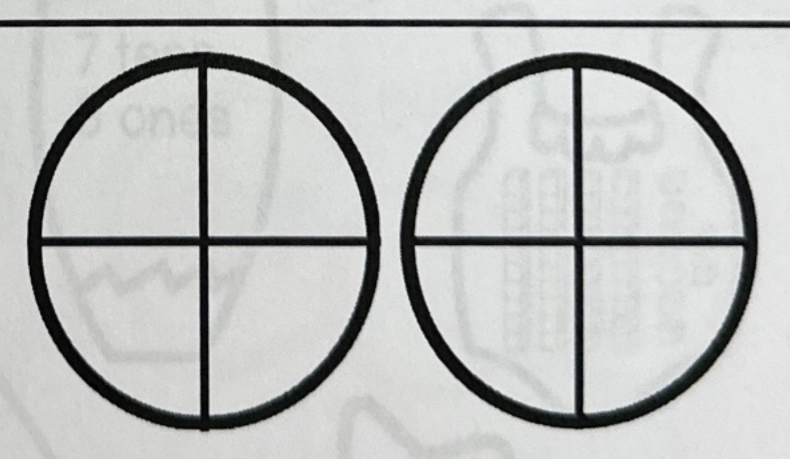
eleven-sixths



seven-fifths



four-thirds



five-fourths

Name:	Date:	100
PLACE VALUE M	atching	
<u>Directions</u> : Read the number on each picture represents the same number. Color each m	e. Find the matching p	oicture that
AAAA	N	3
773	31	+ 60
1 ten 9 ones	ifty-eight	
10 A A A A A A A A A A A A A A A A A A A		
30+5	4 ter 8 on	
[19]	And Co	
50 + 14	7 tens 3 ones	
58		
60-10		
sixty-four	591	
	© B	usy Me Plus Three

Name:		Date:	23
COLOB	ho FLC	WER	
<u>Directions</u> : Look at each per it pink. If the amount is or	etal. If the amount s dd, color it yellow.	shown is even, c	olor WW
1 ten 5 ones	BU!	16	
(90 - 60) 52			8 tens 8 ones
463	一	2	1-10
			20000000
	14 - 7	49	
	3 tens		
	8 ones		
6 tens 10 +	33	9 tens	50 +46
O O I I C O		lone	20140
4 tens 4 ones			73
	2000		© Busy Me Plus Three

Name:	Date:
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BEACH DAY SHOPPING

<u>Directions</u>: Look at how much each item costs. Color in that amount of coins.



