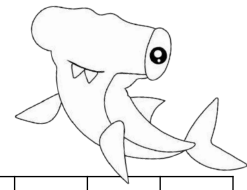


Name):								
\$0.000 000 000 000 000 000 000 000 000 0			Сс	ount	to 10	00			
	2		4				8	q	
11					16				20
		23				27			
	32			35				39	
41			44				48		
		53			56				60
				65				69	
	72					77			
81		83					88		90
		93		95					

Name	3:							0	\rightarrow
			Co	unt t	o 1,0	000			
				5				9	D <i>)</i>
	12				16		18		
		23		25					30
			34			37		39	
41					46		48		
	52		54			57			
		63			66				70
71				75			78		
		83				87			90
	92		94					99	

Name	3:								7
			Cot	unt t	o 1,0	000			
	102		104				108	109	
		113			116			119	
121				125		127			130
	132				136		138		
141				145		147		149	
		153			156				160
161			164			167			
	l72			175				179	
		183			186				190
			194				198		

Count to 1,000 (201-300)

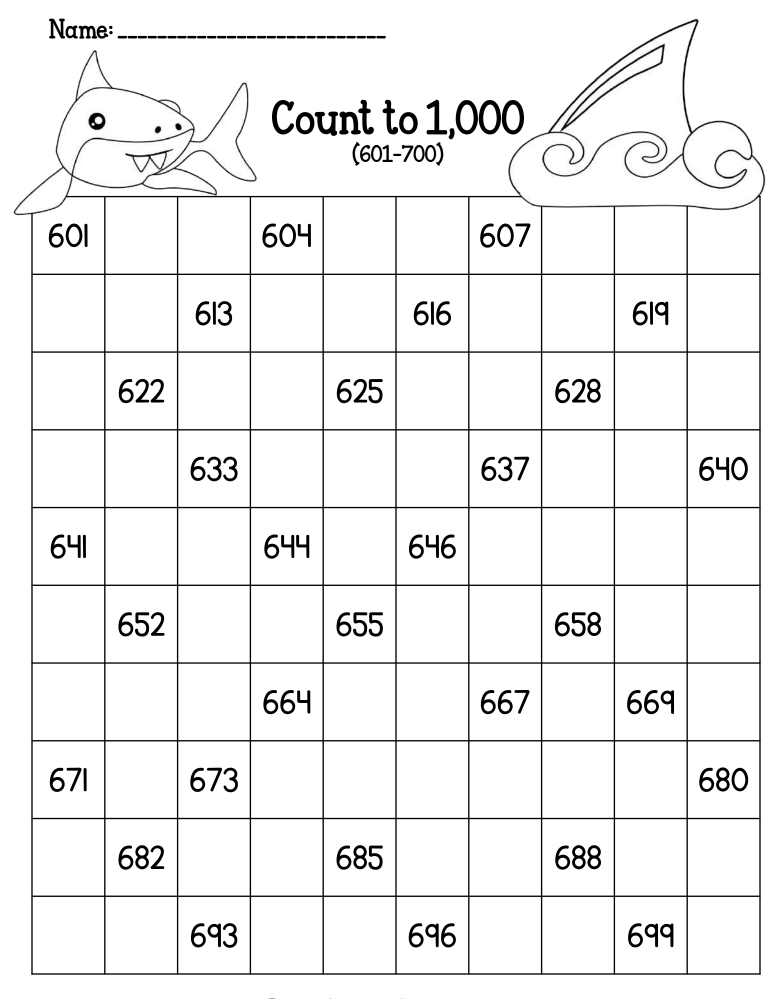


	/ \								
	202			205				7	210
		2 3			216			219	
221			224				228		
	232				236				240
		243		245			248		
251			254			257			260
	262					267		269	
			274				279		
281		283			286			289	
				295		297			300

Name	3:							••	
			Count to 1,000 (301-400)						
301			304				308		
	312				316			319	
		323		325					330
331			334			337			
	342				346			349	
		353		355			358		
361						367			370
	372				376			379	
		383	384			387			
				395			398		400

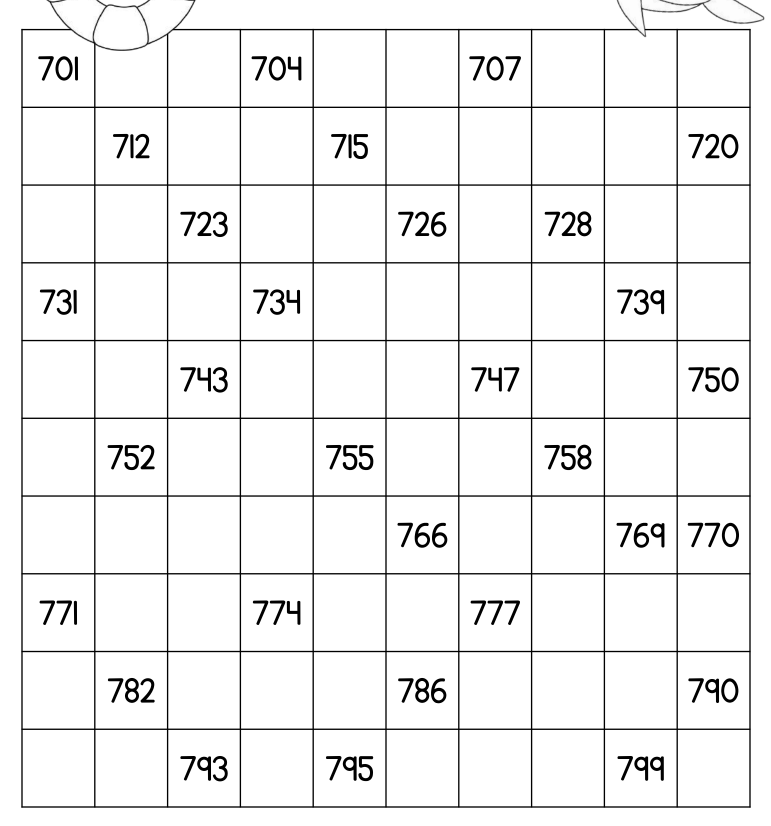
410
410 ——
440
470
490

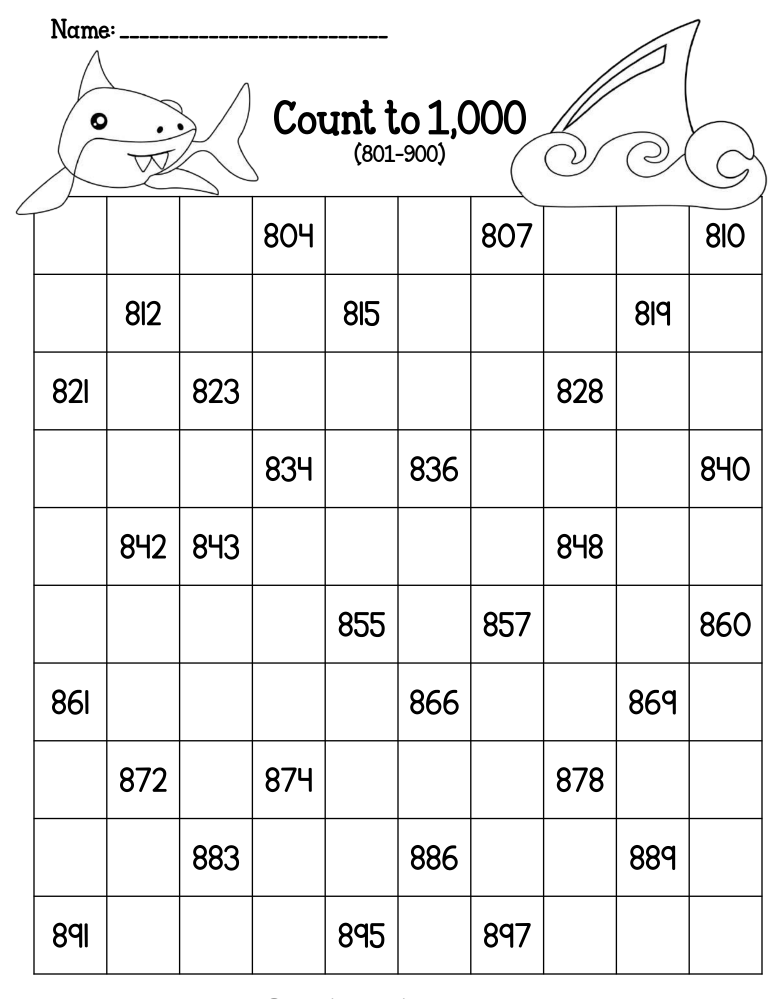
Name	:							0	\rightarrow
			Сот	unt t (501-	o 1,0 -600)	000			
	502			505				509))
		513				517	518		
521			524		526				
				535		537		539	
541	542						548		
		553			556				560
561			564					569	
	572			575			578		
		583			586	587			
			594					599	



Count to 1,000

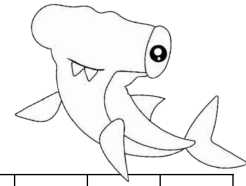
(701-80	00)
---------	-----





Name:		 	
	>		

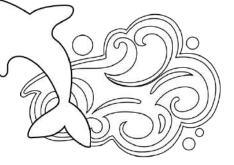
Count to 1,000 (901-1,000)



	/								
	902	903				907		7	
			914		916			qlq	
921				925			928		
	932			935					940
		943				947		949	
951			954				958		
	962			965					970
			974			977		979	
981		983			986				
				995	996		998		

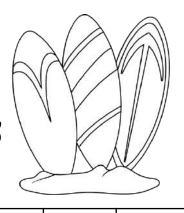


Count to 100 by 5s



		5			Ю
					30
		5			
					60
		65			
		85			
					100

Count to 1,000 by 10s



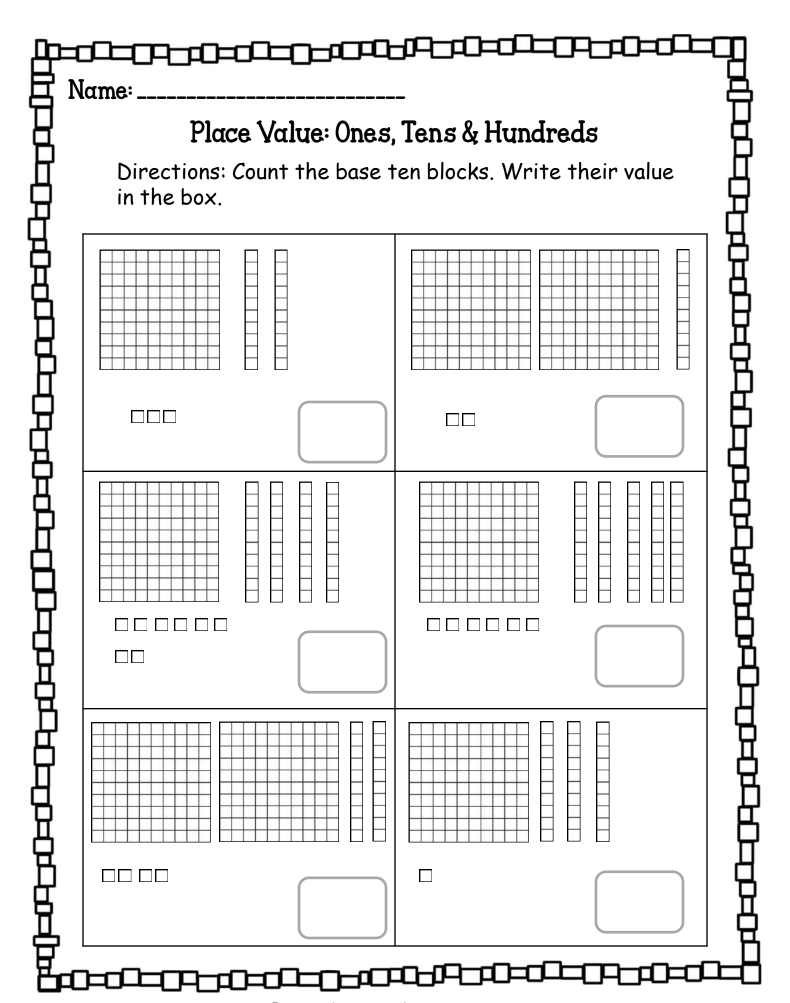
10						70			100
		130						190	
	220						280		
			340		360				
410				450					
		530				570			
							680		700
	720				760				
			840					890	
				950					1,000

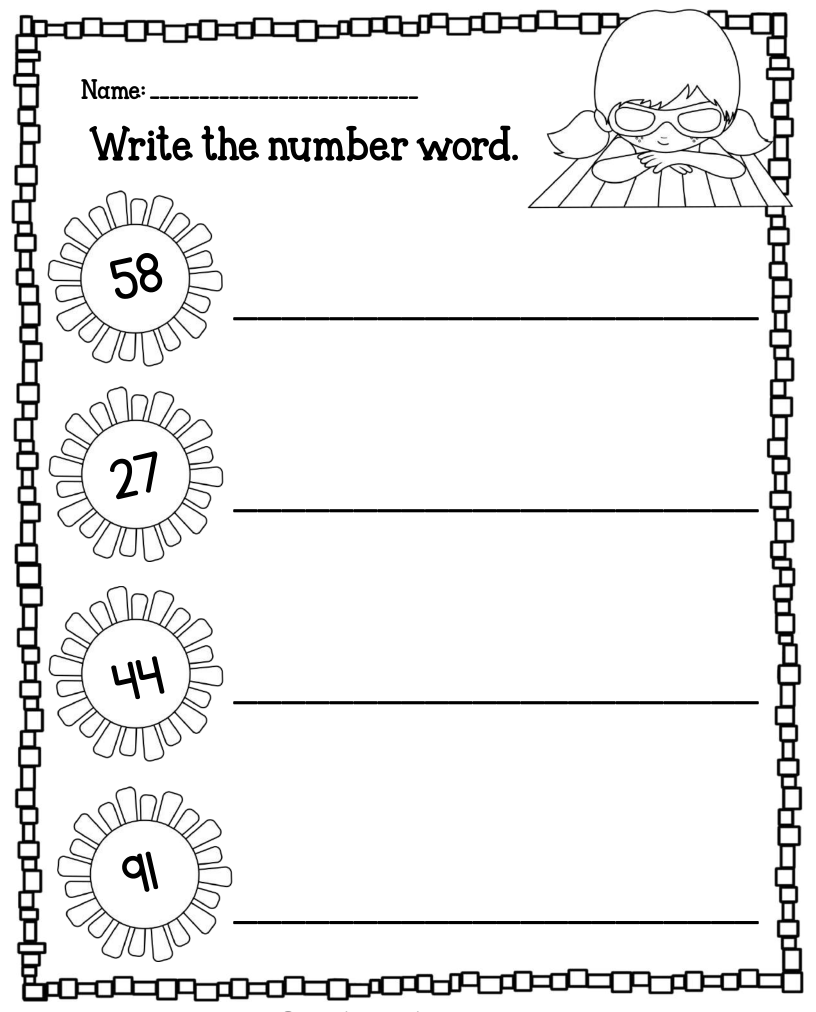
Odd & Even

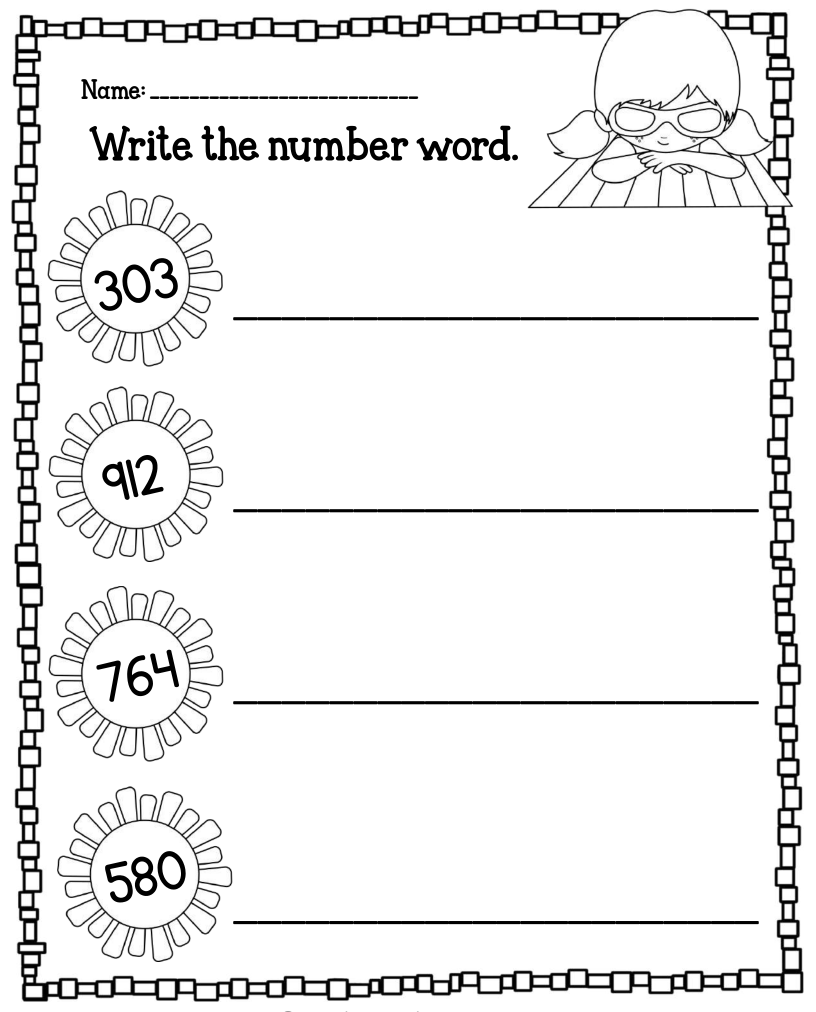
Color the even numbers to make it to the end of the path.

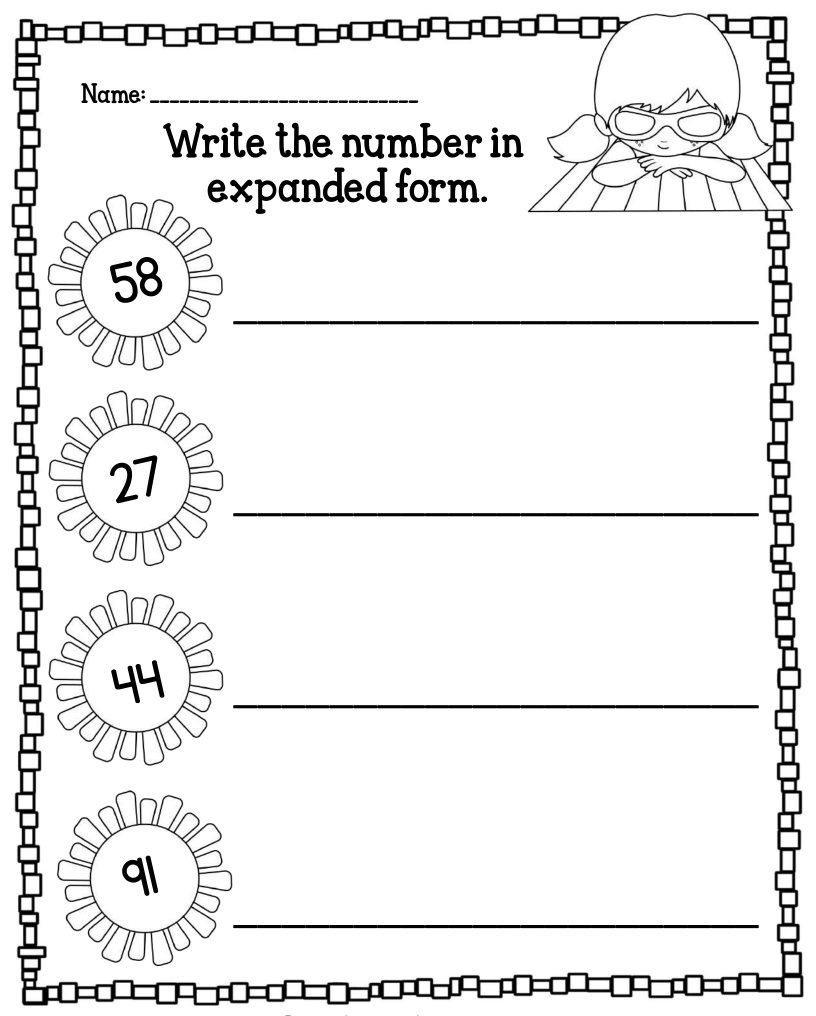
24	88	46	20	13	87
35	29	15	18	69	21
17	63	33	86	71	99
57	76	54	30	67	49
81	24	23	97	43	25
46	92	47	38	24	74
28	95	34	22	55	62
66	20	48	83	31	58

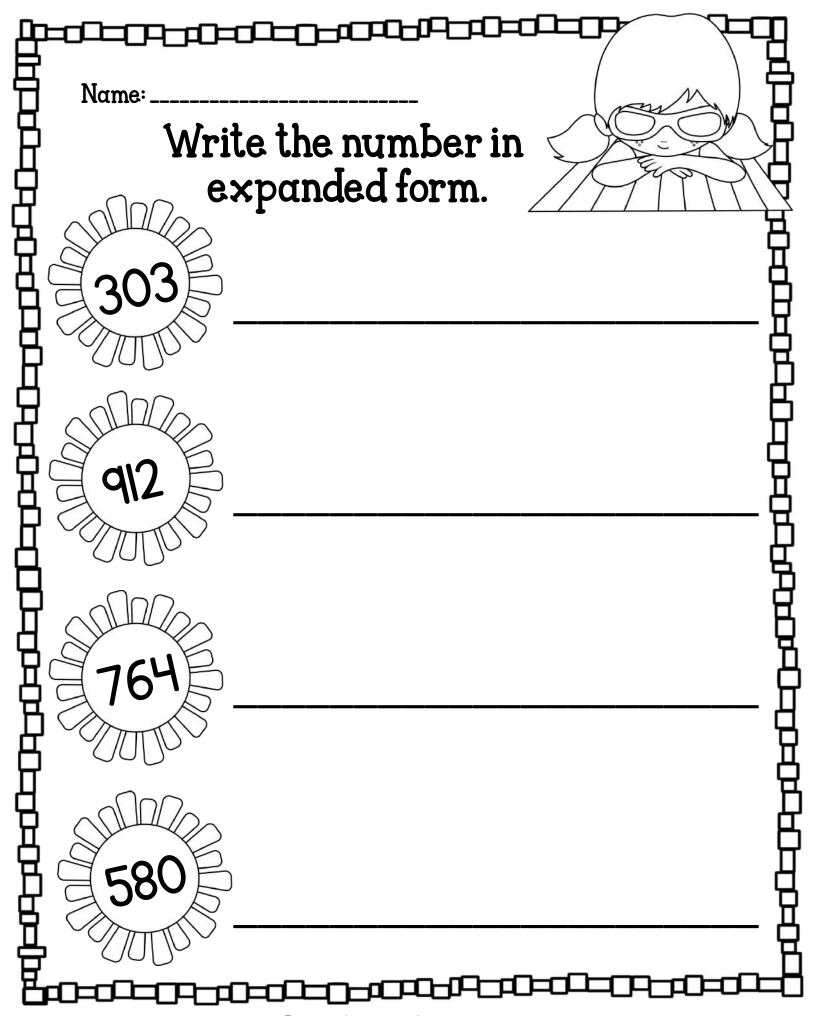
Name: ___ Addition with Arrays a. C. e. b. d. f. 1. ___ 5 + 5 2. ____ 2+2+2+2+2 Directions: Write the letter 3. ____ 3 + 3 + 3 next to its 4. ____ 2 + 2 matching number sentence. 5. 3+3+3+3+36. 3+3+3+3











Name: Write the nu	mber in differen	t ways.	*		
number form	word form	expanded form			
11					
	ninety-two				
		70 + 9			
	fourteen		-		
46			-		
		80 + 3			
	thirty-eight				

Name: _ Use >, < or = <u>Directions</u>: Compare each set of numbers. Use the sign.

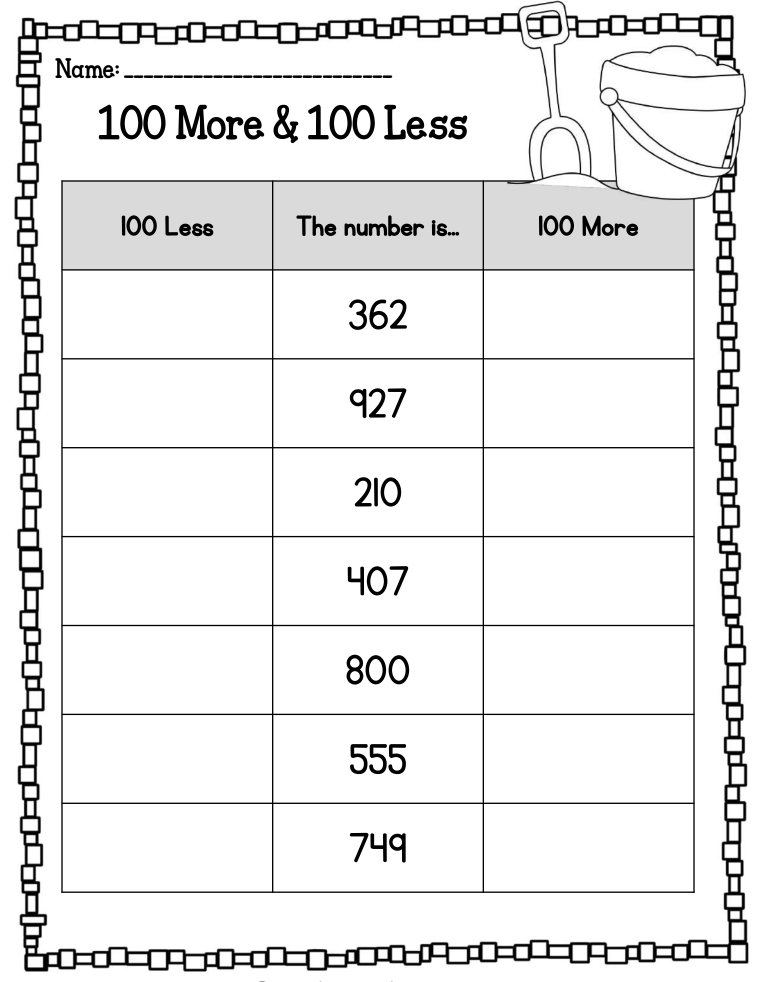
Name: _____ Add 2-Digit Numbers 24 28 14 <u>+23</u> +36 +37 78 98 55 +62 <u>+95</u> +43 19 83 33 +49 <u>+93</u> <u>+89</u>

Name: _ Add 3-Digit Numbers 714 245 184 +328 +966 +236 417 509 126 +853 +642 +388 600 492 893 +579 +955 **+771**

Name: _ Subtract 2-Digit Numbers 44 57 73 <u>-36</u> <u>-68</u> -19 26 66 98 <u>-49</u> <u>-34</u> <u>-16</u> 80 31 75 -29 <u>-46</u> -59

Name: _____ Subtract 3-Digit Numbers 579 644 264 <u>-326</u> -136 -189 810 900 483 -407 <u>-318</u> <u>-292</u> 711 303 692 <u>-522</u> <u>-118</u> <u>- 598</u>

10 More & 10 Less				
IO Less	The number is	IO More		
	226			
	609			
	495			
	863			
	781			
	qII			
	337			
	©www.thecurriculumcorner.com			



Write the missing addends.

Name:	
Hands-On M	leasurement (
<u>Directions</u> : Choose eight items fro length in inches using a ruler, yard	om the room and measure their dstick or tape measure.
Item Measured:	Length in Inches:
5	
) 	
}	
]	
5	
]	
]	
ן ו	
	╻╻

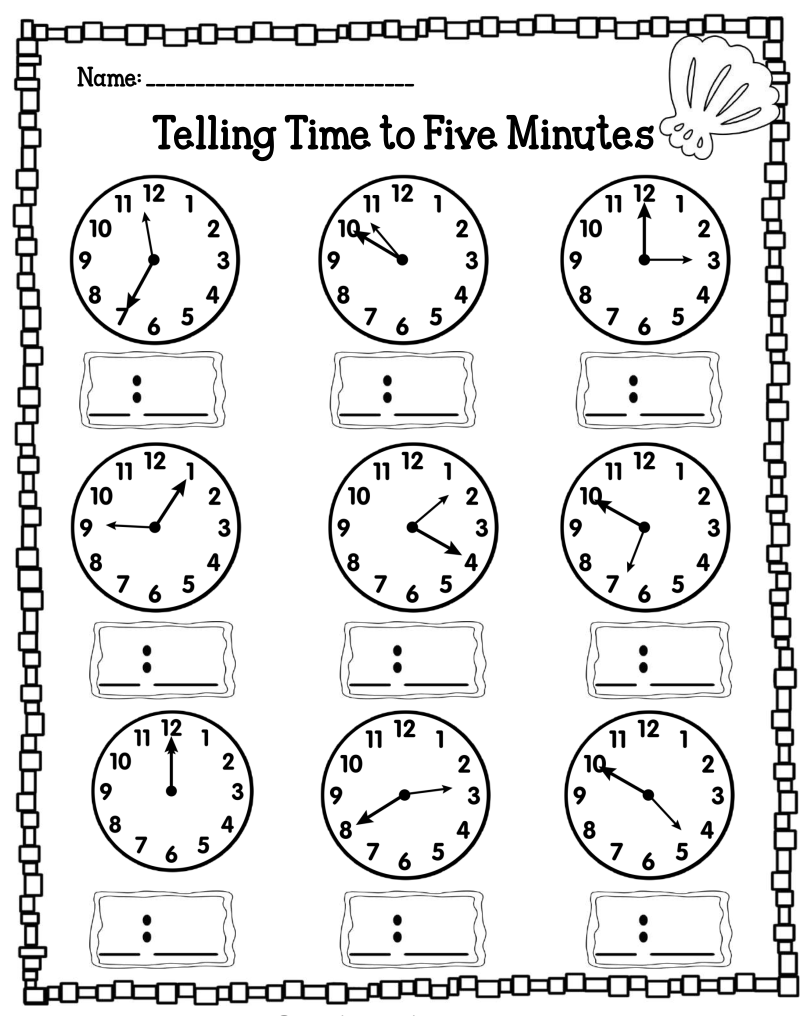
<u>P</u>			7		
	Name:		Ä		
8	Hands-On Measurement				
	<u>Directions</u> : Choose eight items from the room and measure their length in centimeters using a ruler or a meter stick.				
Ä	Item Measured:	Length in Centimeters:	片		
H			Ä		
5					
			Ц		
7			Ħ		
R			Ä		
⇉			为		
4			B		
日			╽╬		
Ŗ			님		
R			4		
吊			╽		
Ħ.			月		
兙		_ 			

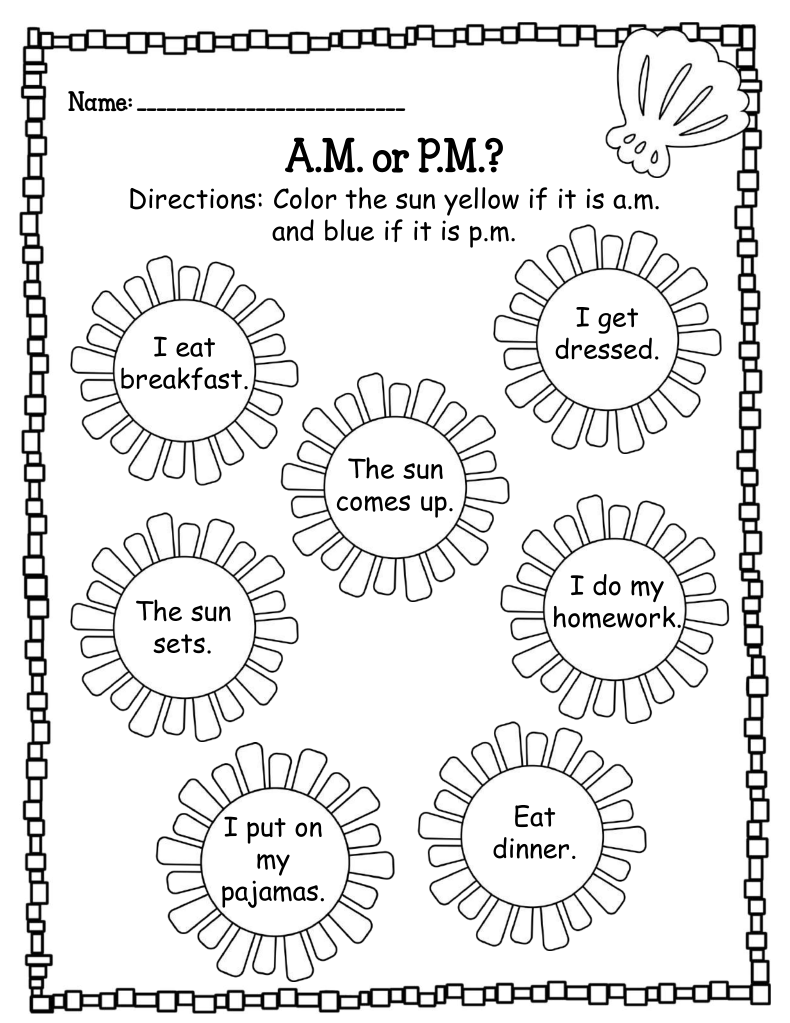
		J
Ħ	Name:	
₽.	About How Long? Estimating Measurements	1
7	Directions: Estimate the length of each line. Then use a ruler to measure.	
	Estimate: about inches Measure: about inches	
	Estimate: about inches Measure: about inches	
	Estimate: about inches Measure: about inches	

N	Vame:	7
Ā	About How Long? Estimating Measurements	7
	Directions: Estimate the length of each line. Then use a ruler to measure.	
	Estimate: about centimeters Measure: about centimeters	
	Estimate: about centimeters Measure: about centimeters	
	Estimate: about centimeters Measure: about centimeters	

Name: _____ How Much Longer? Comparing Measurements Directions: Measure each line in inches. Line A is inches long. Line B is inches long. Which line is longer? inches How much longer is the line? _____

Name: _____ How Much Longer? Comparing Measurements Directions: Measure each line in centimeters. Line A is __ centimeters long. Line B is ___ centimeters long. Which line is longer? How much longer is the line? ____





H	Name:Add the coins. Write to the co	ins. Write the value in	
	LIBERTY IN GOD WE TRUST IN GOD	LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY 2012 D LIBERTY LIBERTY LIBERTY 2012 D LIBERTY LIB	
	LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY CONTRIBUTES OF ANTIES	LIBERTY LIB	

, " } }-ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=ασ=α	
4	te the amount correctly.
,	e coins. Write the value in he box.
STATES OF PURBUS IN GOD WE TRUST COLUMN TO STATES OF TRUST COLUMN TO STA	LIBERTY LIB
ATES OF PURIBUS AND STATES OF MISCO SOLUTION AND STATES OF	Im.
/	

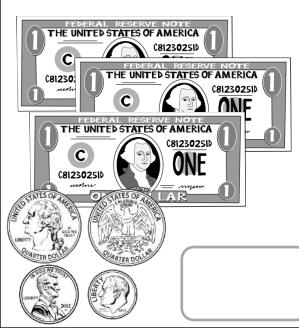
Name:

Add the coins. Write the amount correctly.

Directions: Count the money. Write the value in the box.



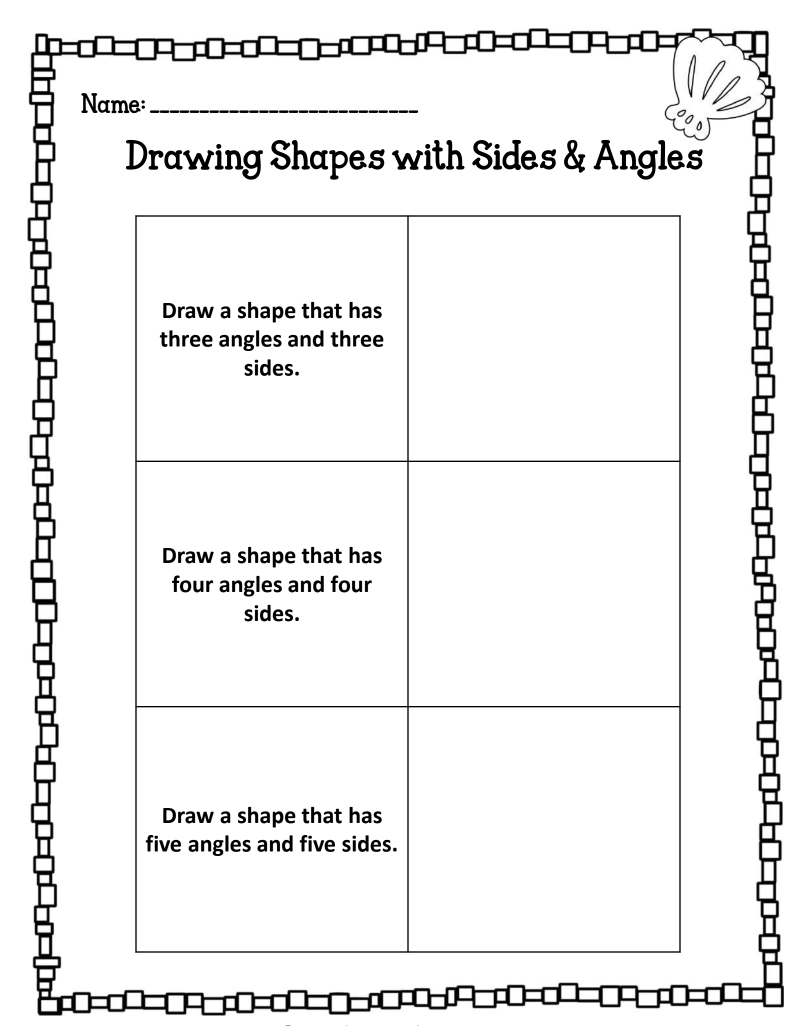






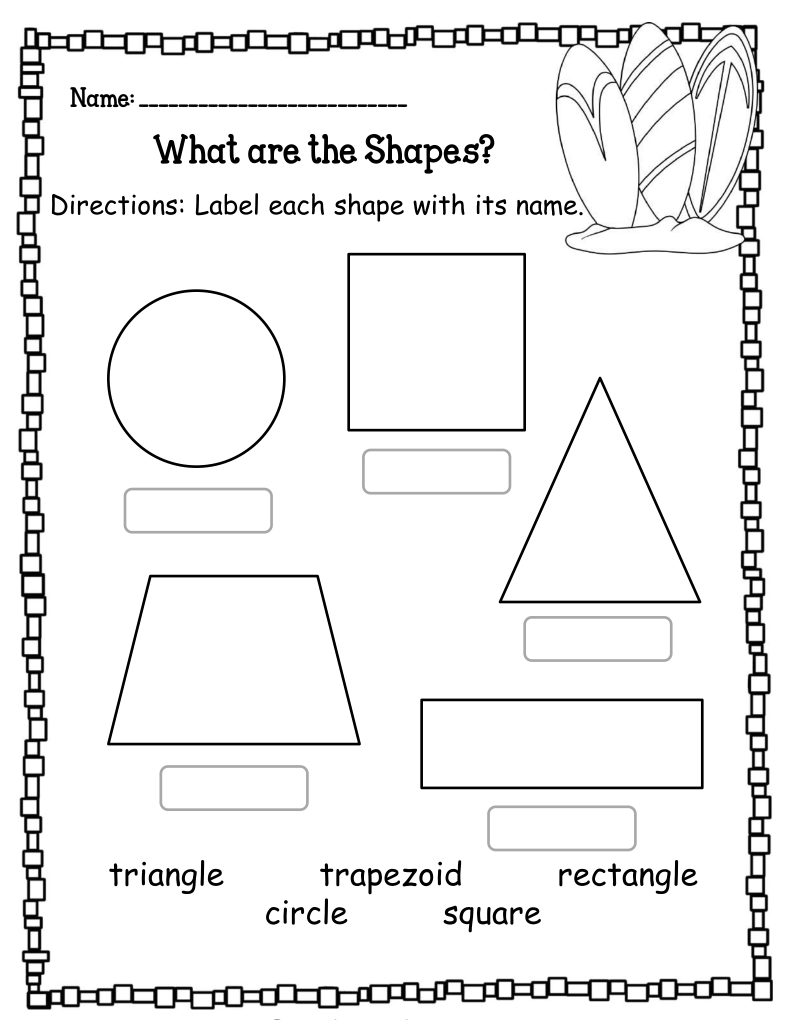
D= C	10-04				F00 ⁻	4	
]	Name: Make a Picture Graph Directions: Choose four things outside to count. Think of						
)	a pict	ure you can dr	raw for each t aph below to sl	hing. Label an	d fill in the	Ċ	
}	10					Ì	
,	9					ί 1	
	8						
1	7					ו נ	
,	6					Ţ	
}	5						
 	4						
)	3						
.	2						
 	1						
J							
? _				· ·		~	

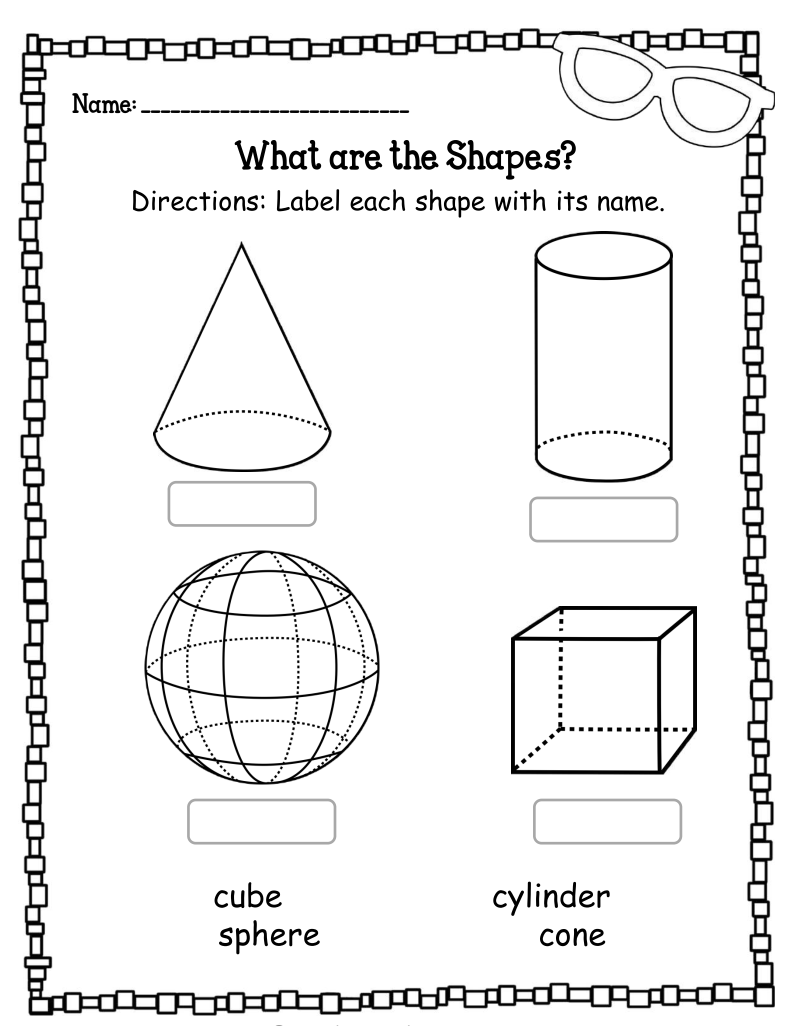
Name:Bar Graphs						
Directions: Use the table to make a bar graph.						
Favorite	Summ	er Spot				
park		3		0	199)L	
beach		6		655		
library		7		M(())	S SC	
pool		5				
	7					
	6					
	5					
	4					
	3					
	2					
	1					
	_	nark	beach	library	pool	
		• .	beach park or th	library ne beach m	pool	

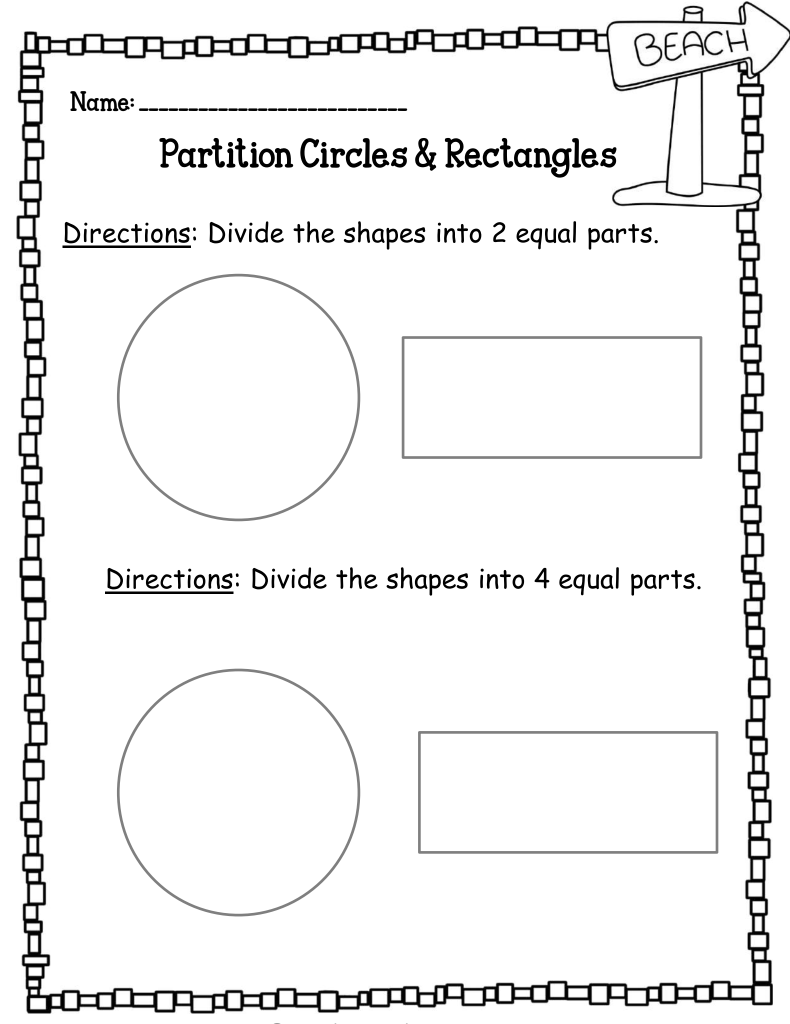


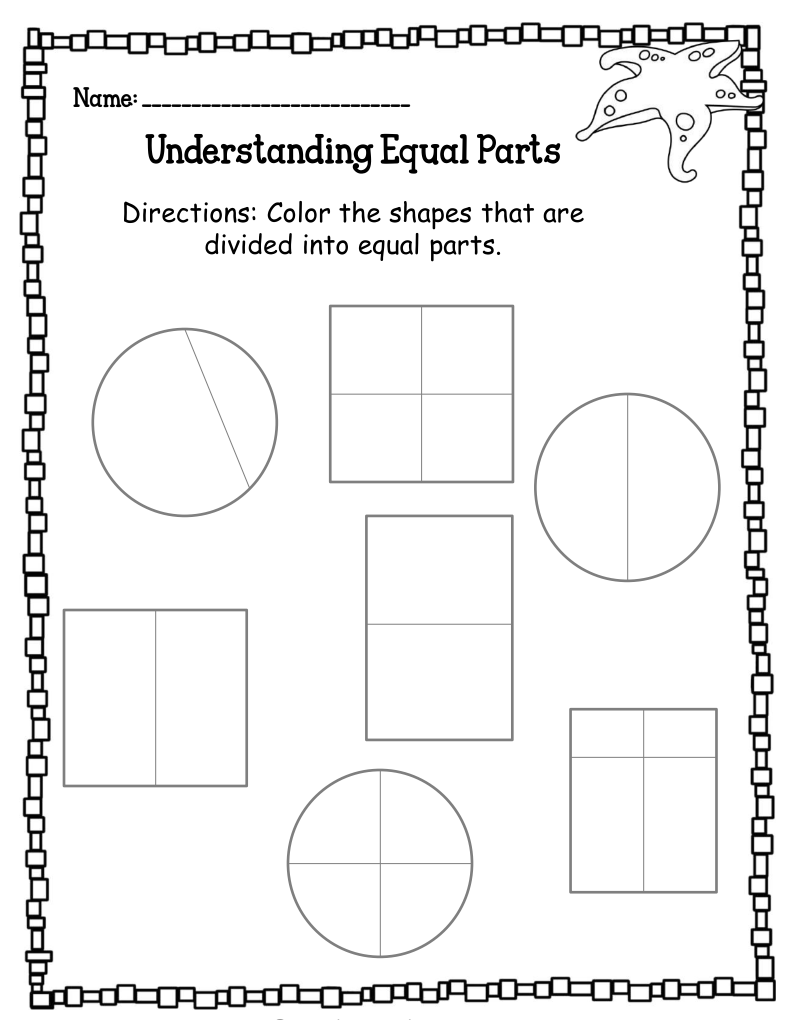
Name			****
Dire	Flat Surfaces, Vections: Label each sho	ipe. Determine the nun	nber
		shape flat surfaces edges vertices	
		shape flat surfaces edges vertices	70-00-06-00-05
		shape flat surfaces edges vertices	7-0-0-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
	Dire	Directions: Label each sha	Flat Surfaces, Vertices and Edges Directions: Label each shape. Determine the num of flat surfaces, edges and vertices for each sh Shape

©www.thecurriculumcorner.com

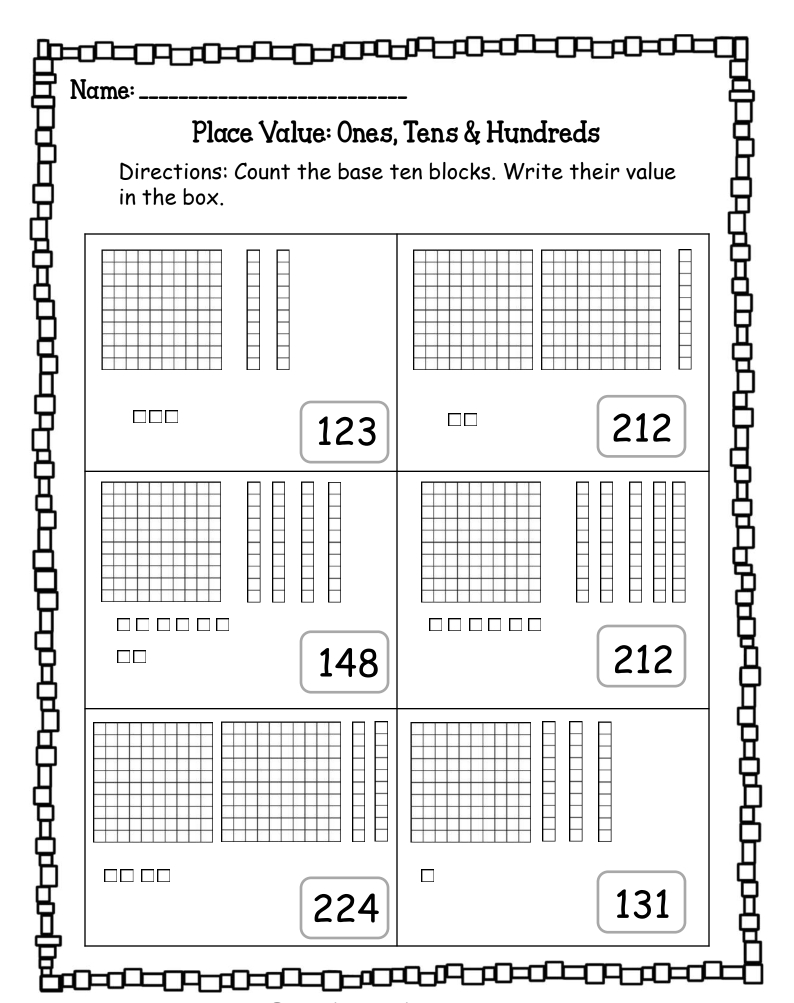


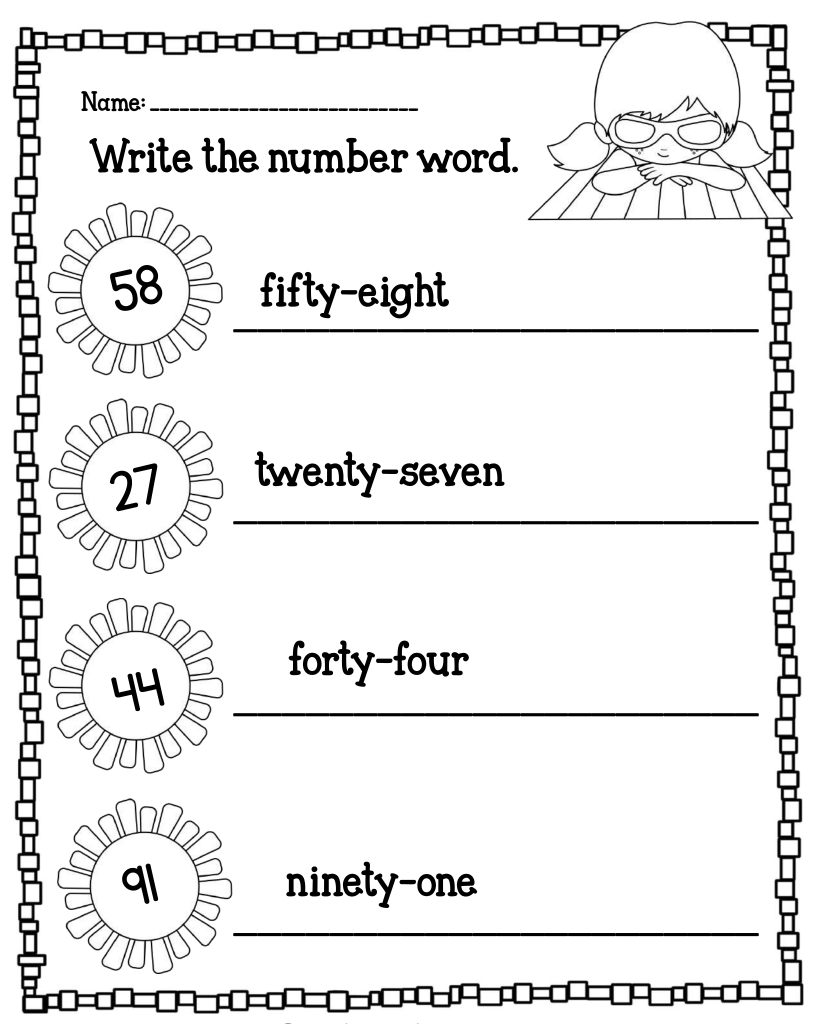


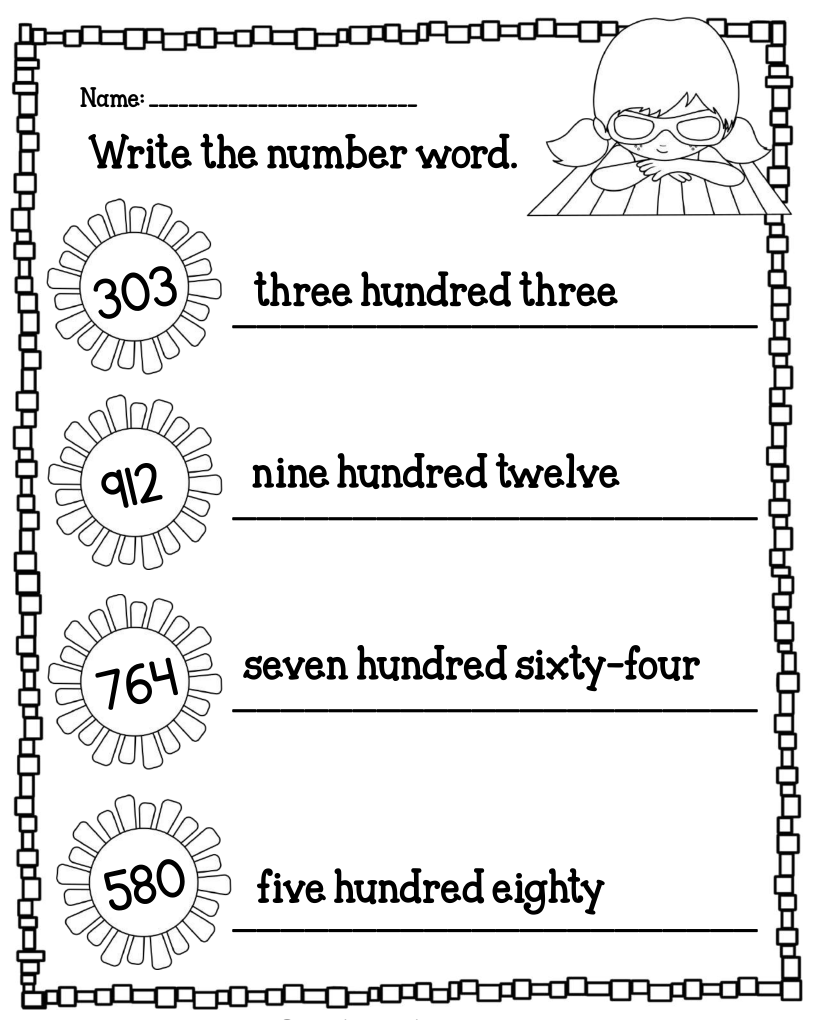


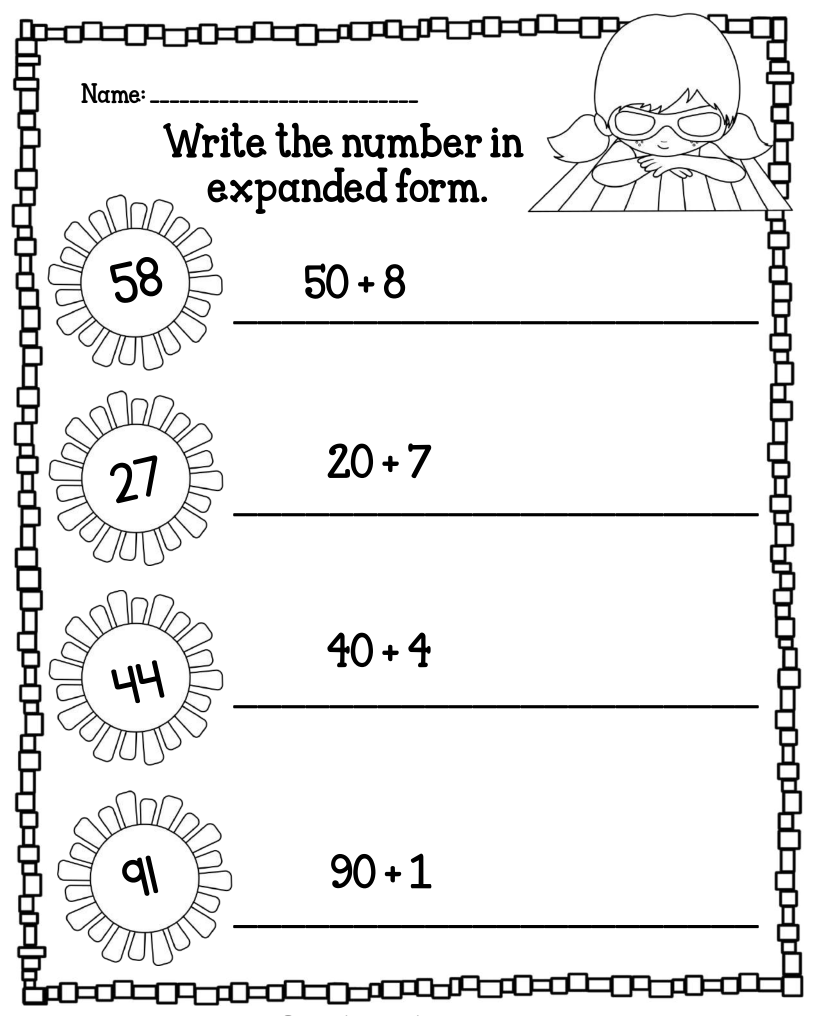


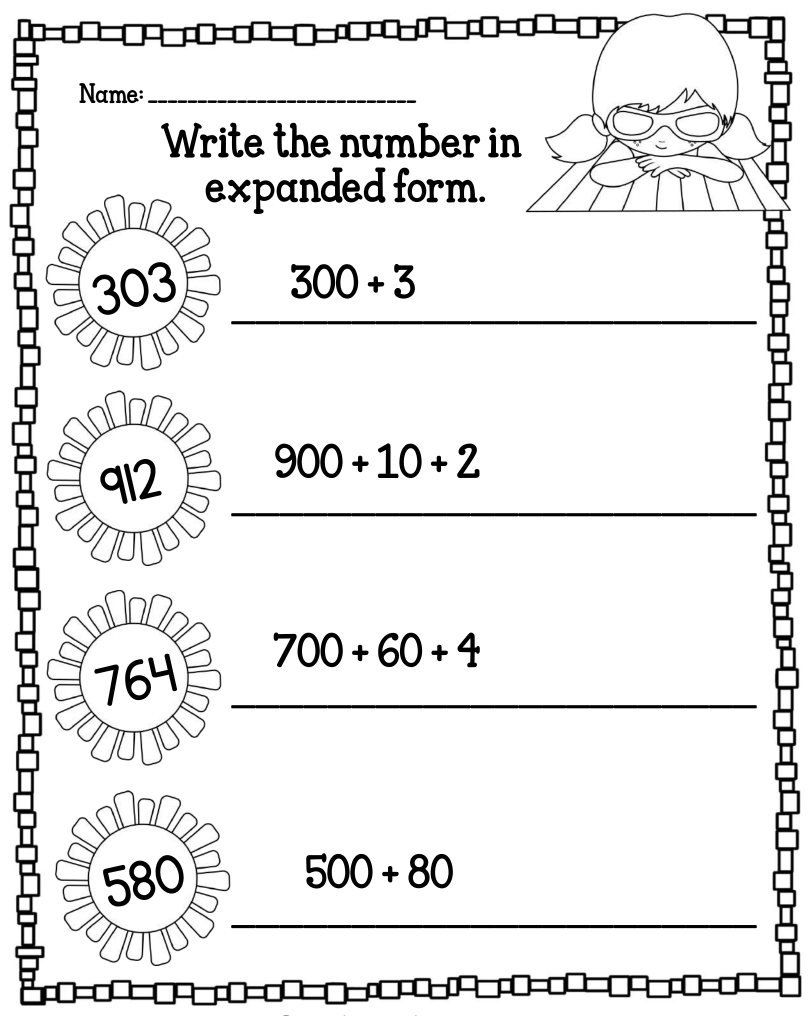
Name: __ Addition with Arrays a. C. e. b. d. f. 1. _b_ 5+5 2. _e_ 2+2+2+2+2 Directions: Write the letter $3. _{f}$ 3 + 3 + 3next to its matching number 4. __c_ 2 + 2 sentence. $5._d$ 3+3+3+3+36. __a_ 3+3+3+3











N	
Maine:	

Write the number in different ways.

number form	word form	expanded form
	eleven	IO+I
92	ninety-two	90+2
79	seventy-nine	70 + 9
14	fourteen	10 + 4
46	forty-six	40 + 6
83	eighty-three	80 + 3
38	thirty-eight	30 + 8

Name: Use >, < or = <u>Directions</u>: Compare each set of numbers. Use the sign. <

Name: __ Add 2-Digit Numbers 28 24 14 +23 37 <u>+37</u> <u>+36</u> 65 60 78 98 55 +62 <u>+43</u> <u>+95</u> 173 160 98 83 19 33 <u>+93</u> +89 <u>+49</u> 176 82 108

Add 3-Digit Numbers

893

©www.thecurriculumcorner.com

Subtract 2-Digit Numbers

Subtract 3-Digit Numbers

579
<u>-326</u>
253

644

264

-136 508 -189 75

810

900

483

<u>-407</u>

<u>-318</u>

<u>-292</u>

403

582

191

711

303

692

<u>-522</u>

<u>-118</u>

<u>- 598</u>

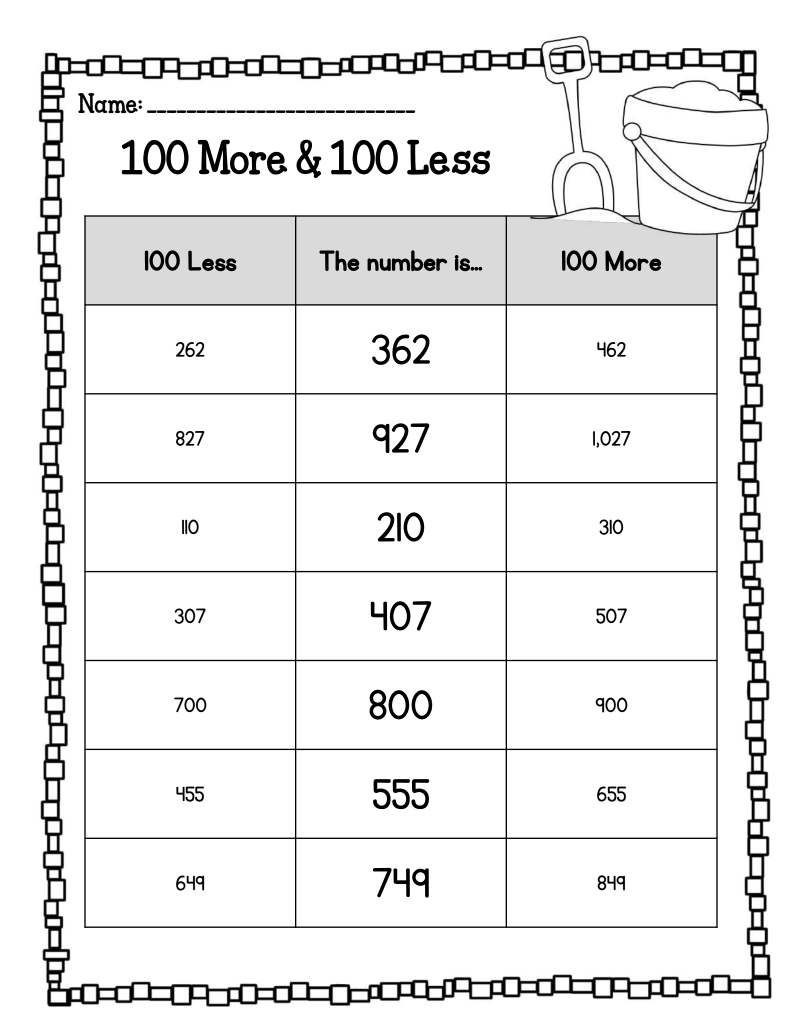
189

185

94



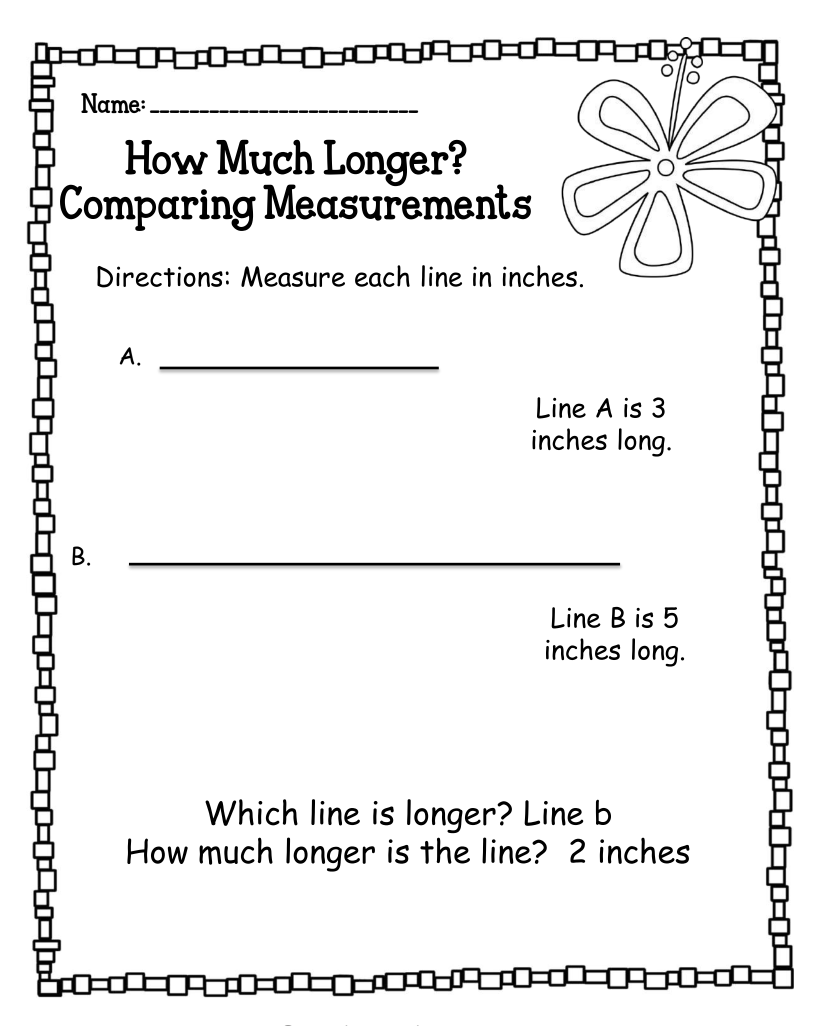
lame:1	0 More & 10 I	ess
IO Less	The number is	IO More
216	226	236
599	609	619
485	495	505
853	863	873
771	781	791
901	qII	921
327	337	347

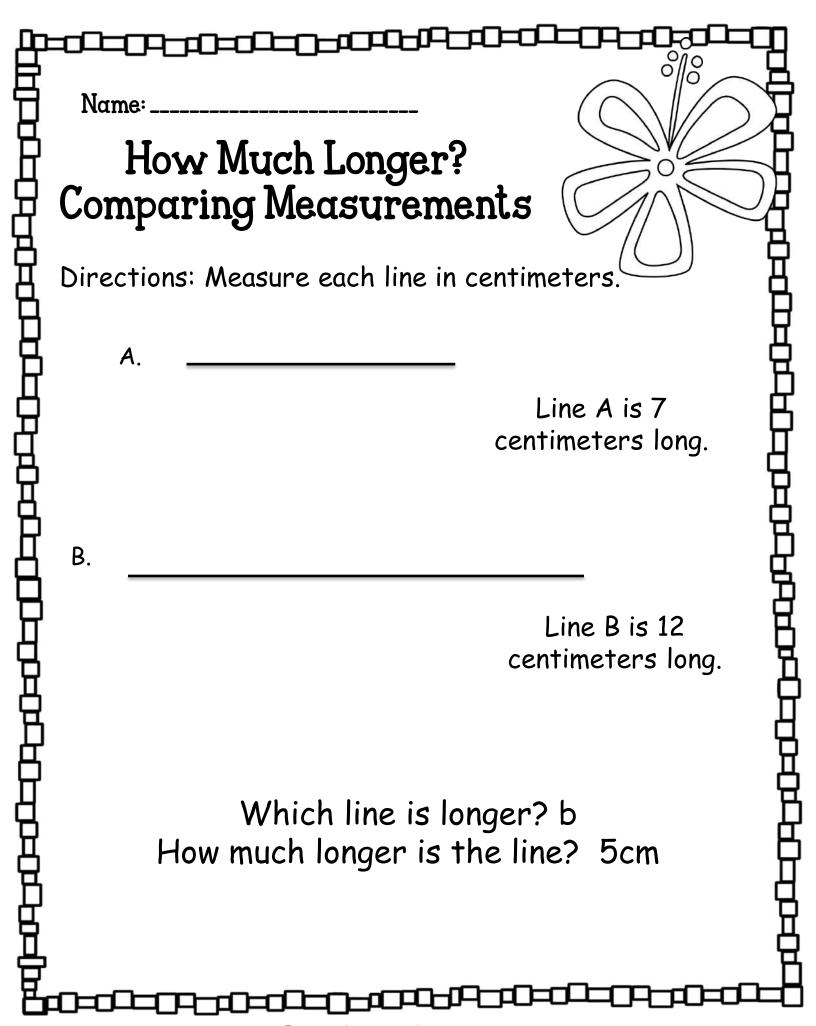


Write the missing addends.

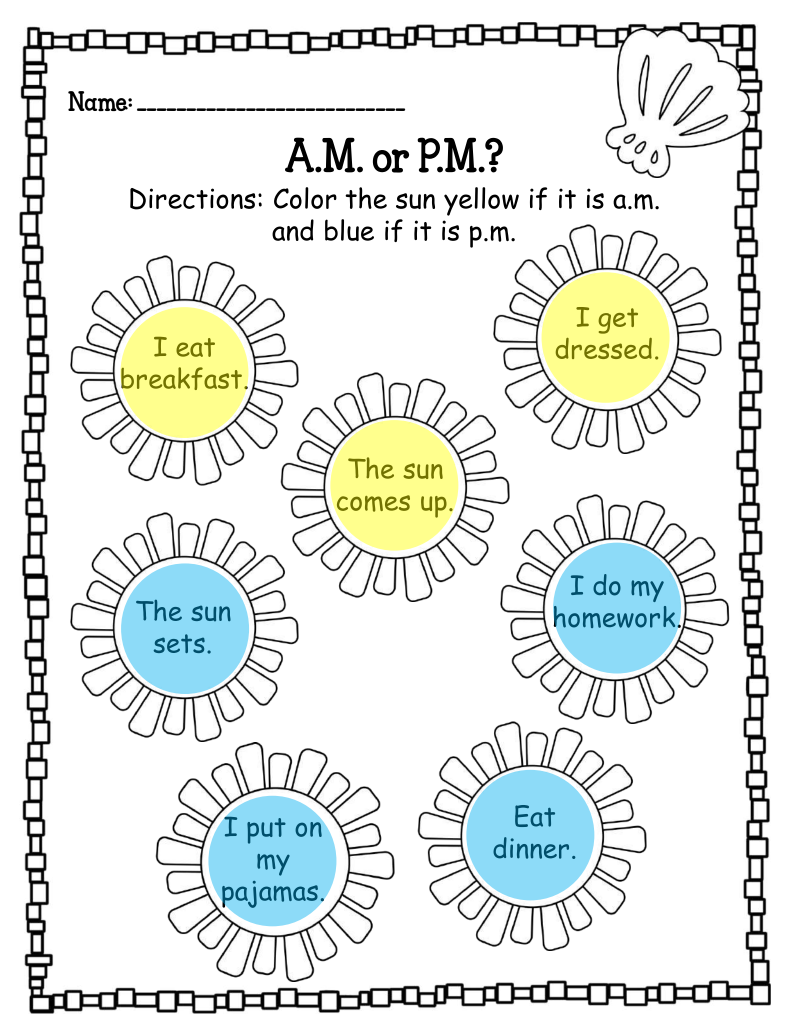
Name:About How Long? Estimating Measurements
Directions: Estimate the length of each line. Then use a ruler to measure.
Estimate: about inches Measure: 2 inches
Estimate: about inches Measure: 4 inches
Estimate: about inches Measure: 3 inches

Name	e:	
Abo	ut How Long? Estimating Measurements)<
	Directions: Estimate the length of each line. Then use a ruler to measure.	[
	Estimate: about centimeters Measure: about 5 centimeters	
	Estimate: about centimeters Measure: about 10 centimeters	
	Estimate: about centimeters Measure: about 8 centimeters	





Name: Telling Time to Five Minutes 10



H	Name:		
<u> </u>	Directions: Count the c	the amount correctly oins. Write the value in box.	
	LIBERTY COLUMN TRUST TRU	LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY LIBERTY 2012 D LIBERTY LIB	
H H	40¢	27¢	
	LIBERTY LIB	ATES OF AMERICAN AND AMERICAN A	
	53¢	65¢	
<mark>╆</mark> ┸┰┪	ॐ◢ੜਤਰਤਰਤਰਤਰਤਰਤ		

Ħ	Name:	Ï
Ħ	Add the coins. Write the amount correctly.	B
∄	Directions: Count the coins. Write the value in	早
4	the box.	Ä
	ARTER DOLLIBERTY LIBERTY LIB	
	THE OF THE CENT SOLUTION OF TH	
		┢

Add the coins. Write the amount correctly.

Directions: Count the money. Write the value in the box.

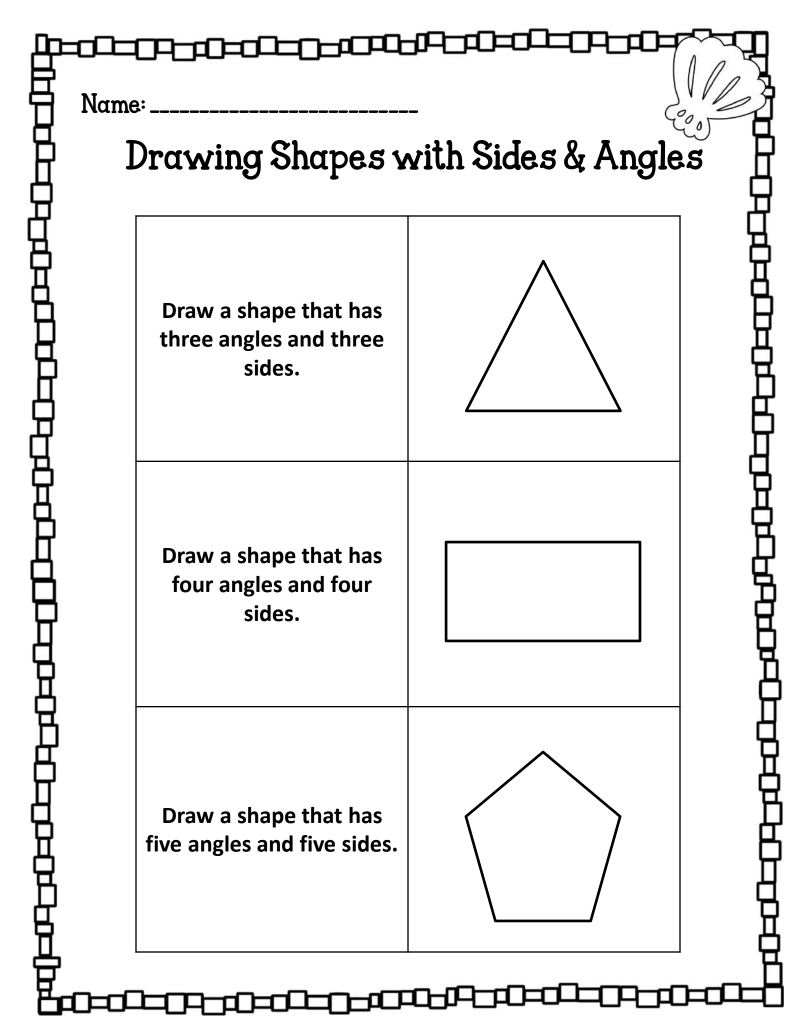








	Name:]	Bar Gr	aphs		ţ
	Direc	ction	s: Use t	he table	to make	e a bar grap	h. Ç
	Favorite	Summ	ner Spot				Ç
	park		3		0	199)	<u> </u>
	beach		6		655		
	library		7] '	T((()))		<i>//</i>
	pool		5				,
	[7			411/4		ļ
		6		AINA	11/1/1/1		ç
		5		WALL		11131	(
		4			4//	11/14	1
		3	was	MA	IN/UT	4///	1
		2	9/13	Vay Va	W.XI	1/1/1/1	
		1	Bah	ywh	DWH	Buch	
			park	beach	library	pool	
	.:	مانه مانه	:				
	more chii	aren (enjoy me	park or m	ie deach n	nost? beach	
W	hich spot i	s the	least favo	orite? parl	<		
- 10	ow many ch	ildrei	n were ask	ked about	their favo	rite spot? 21	
	·				beach an	•	



Nan	ne:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Flat Surfaces, Venetions: Label each sho flat surfaces, edges an		
<u> </u>		shape: cone	
}		flat surface: 1	<u> </u>
7		edges: 1	<u> </u>
1		vertices: 0	
}		shape: cylinder	Ę
<u> </u>		flat surfaces: 2	5
7		edges: 2	Ę
}		vertices: 0	
7	<u></u>	shape: cube	j
}		flat surfaces: 6	ļ
}		edge: 12	ļ
_		vertices: 8	ţ
d _			ᆛ

©www.thecurriculumcorner.com

