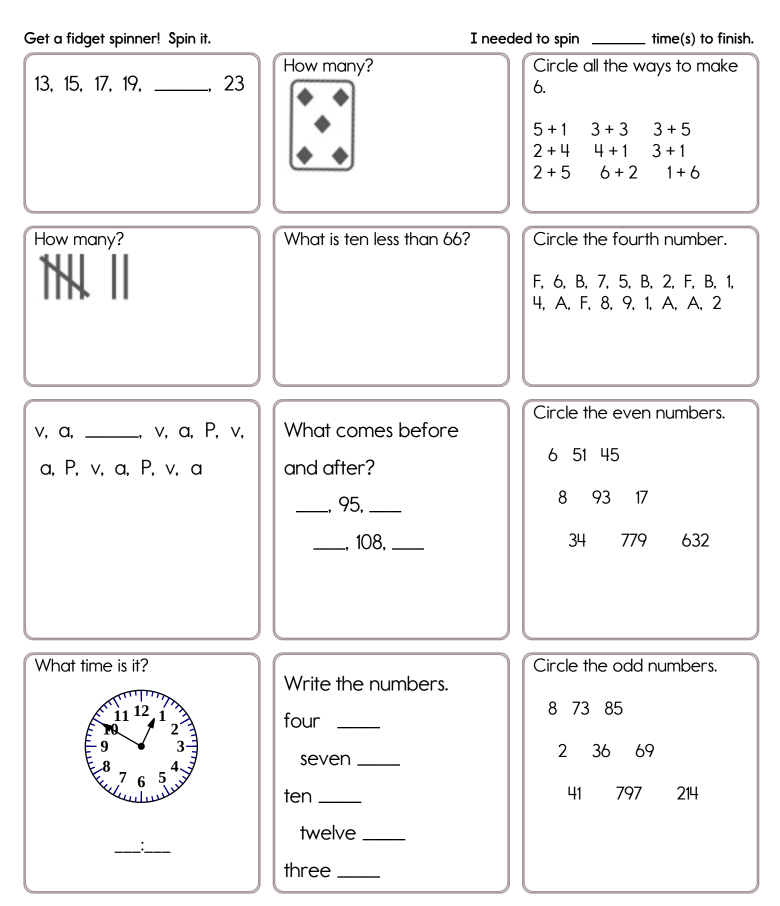
MathWorksheets.com Week of September 26

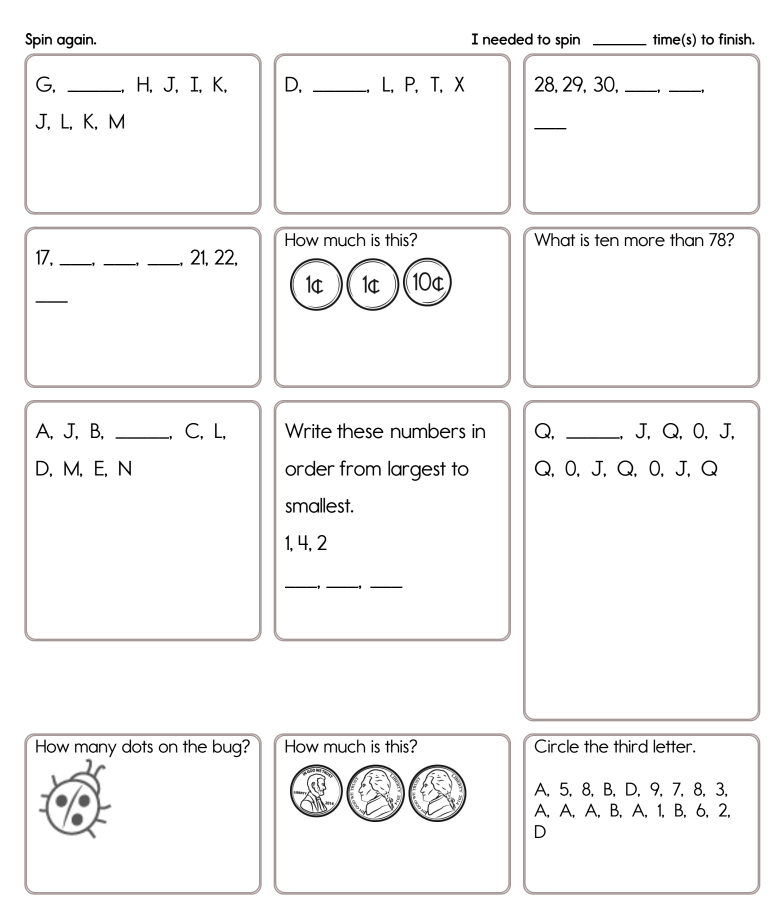
Name: _								Week of S	eptember 26
0	+3		-3				+2		+3
				+2		-1			
									+1
				-1		+1			
									-3
-2		+3		-1		+1			
									-2
+1						-2		+2	
+3		-2		-3	0	+2		-3	1
0	1 2	3	+ 5	6	 7 8	9 1	 O 11	+ 12	 13 14

4 + ____ = 12









Name:		week of September 20
Holly picked 11 apples. Megan picked 5 apples. How many apples did they pick in all?	Eric sees 9 stars. Robert sees 10 more stars. How many stars do they see in all?	Kevin picked up 14 old cans. Justin picked up 6 old cans. How many more cans did Kevin pick up?

Count b	y 4s. Co	olor the	numbers	green.	-			-	
1	2	3	4	4 5 6 7		7	8	9	10
11	12	13	14	15	16	17	18	19	20
Count by 4	y 4s.	8		1	2			·	
Write the m					missing s	sign.			
in_o What is tl for 14 - 2	he differ ?	rence		$\underline{}$ 2 : more the 0.5	n		1 - 1 =	−−−−	O 13
0 15 0 12 0 2 0 5 Count by 4s. Write the words into the boxes. 27 31									

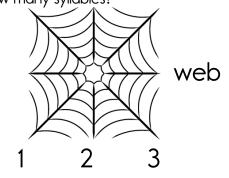
Name: _

Color in the boxes. two = pink, been = red, his = pink, done = yellow, funny = green, fly = red, know = black, myself = black, has = green, blue = yellow

What is the hidden number? _____

fly	know	been	his	been	myself	been
blue	done	done	blue	blue	done	his
done	has	myself	has	know	funny	know
blue	two	fly	two	fly	his	been
done	blue	done	blue	done	blue	funny
blue	his	fly	two	been	done	fly
blue	funny	know	has	know	blue	has
done	blue	done	blue	blue	done	two

Read the word. Clap your hand for each syllable. How many syllables?



How many?

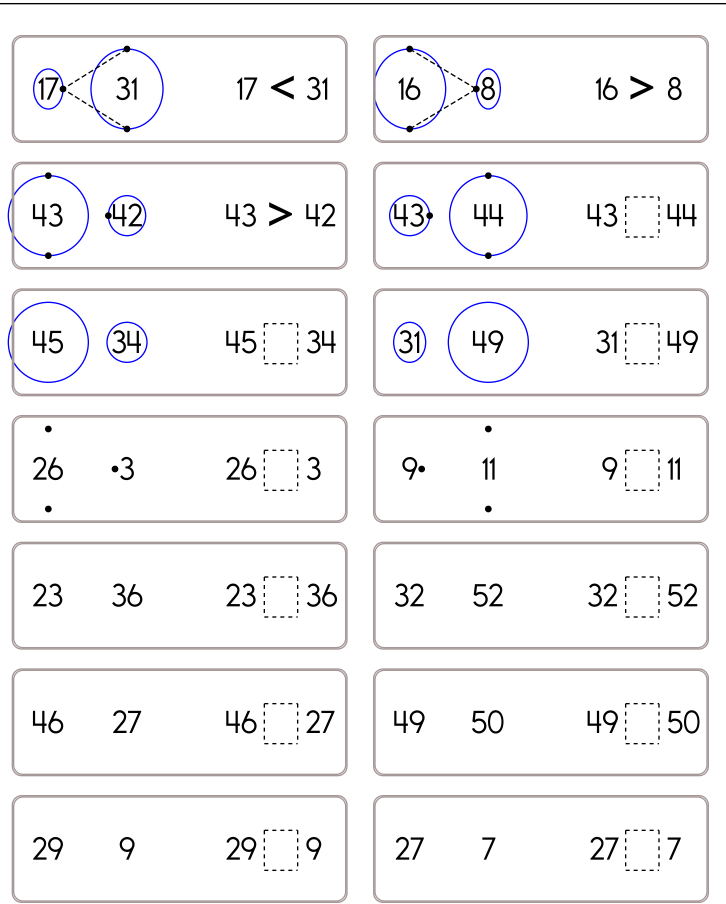




Name:								
	bigger number number							
27	100	88	98	62	75	45	94	
20	18	37	27	43	23	48	21	
79	91	84	90	93	82	86	28	
15	47	72	87	78	82	100	98	
94	100	44	104	66	37	34	64	
72	41	90	96	27	25	61	85	

MathWorksheets.com Week of September 26

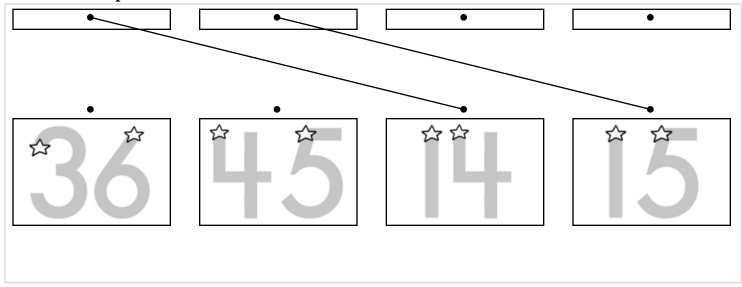


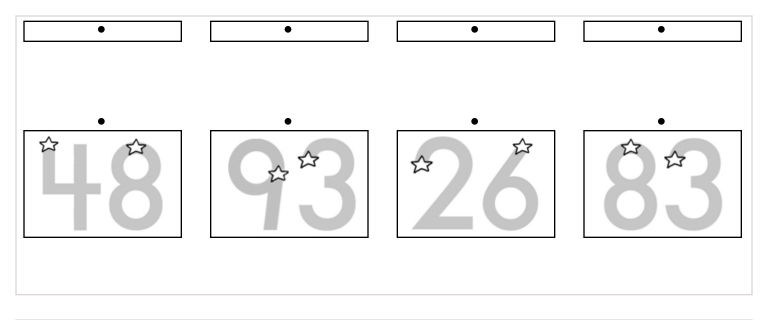


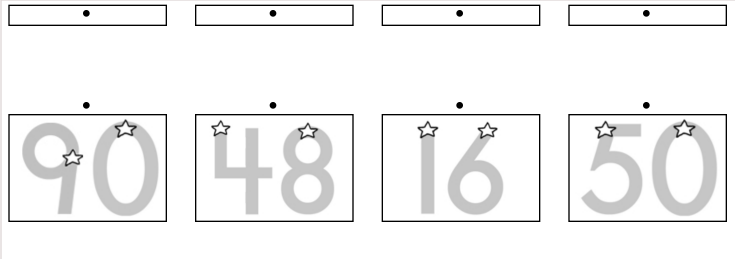
Books Read This Month									
Kevin									
Peter									
Jason									
Eric									
Justin									
Each 🔵 stands for 3 books.									

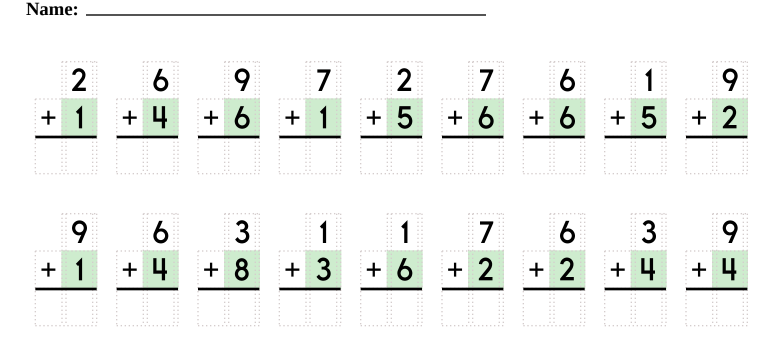
In the picture graph, the number that Justin read is missing. He re Draw the filled-in circles next to picture graph to show this.	ead 6 books.	How many boo	oks did Jason read?
Who read 9 books?		Kevin read hov Jason?	w many more books than
9 + 3 = 10 + 3 =	18 = 13		6 + 6 + 1 = 6 + 6 + 2 =

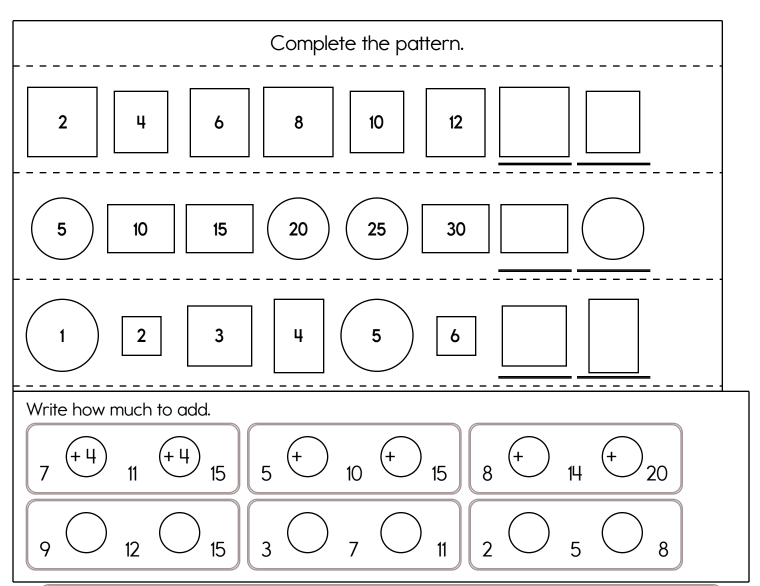
Draw lines to put the numbers in order.











word root **pre** can mean **before or in front of**

predict, prediction, prescription

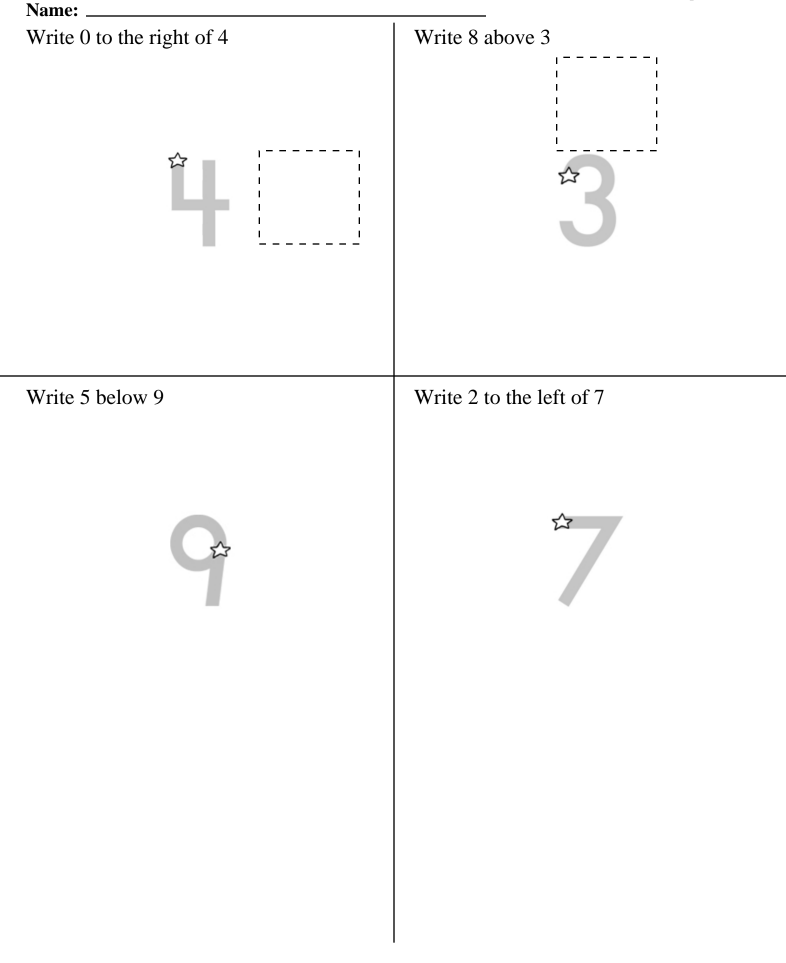
Trace. Then complete the sentence.							
Î pîckec	ône.						
	₽ ₩Ô.						
τράσκεσ							
Fill in the blank with a number.							
94 (>)	<> 78	(>) 36					
🕙 36	> 42	94 =					
What is the sum of 3 + 1 + 5?	What is the sum of 1 + 5 + 5?	What is the difference for 9 - 4?					
09 010 07	014 011 010	09 05 04 00					
○ 12	O 9]					
Write an addition number sentence using the	8 + 6 = 9 + 6 =	2 + 6 =					
numbers 3, 8, and 11.	3 + 9 = 5 + 3 =	2 + 4 =					

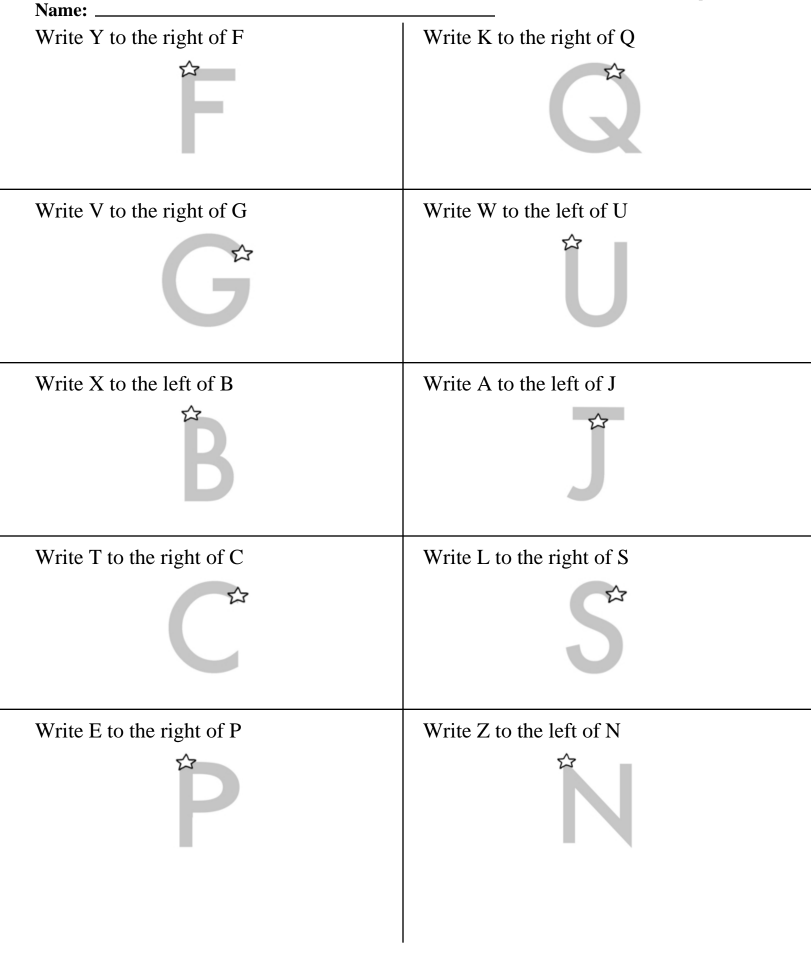
MathWorksheets.com Week of September 26



V	Nha	at is q	goin	ig on	in th	ne pi	ictur	e? V	/rite	a to	pic (and a	a title	to c	desc	ribe	the	oictu	ire.						
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			Со	unt k	by 3s	5.																			
		7				1	3																		
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	rec pic		C	bbc		il	I													82	- -			цц 	+
			ore	- tha	n				4	tei	ns o	and	8 o	nes	5			15	- 6	, = _					
C	С,	2	(04		C	> 3		C	⊃ 48	8	С	76	С	0	8		0	14		0	9		01	
	PF	RIN	IT	P	R	I	N	G	P	R	I	N	T	P	I	R	T	N	P	Μ	I	P	н	С	U
	Т	W	С	Т	W	Α	R	Y	Т	Т	E	0	V	Q	S	Ζ	0	Т	W	0	Е	В	J	0	G
	FF	RES	Η	F	Z	Н	U	Η	Ν	S	F	R	E	Α	Н	Ι	F	R	Е	S	Н	F	F	L	Q
	G	RA	Y	Y	G	R	E	Α	Y	G	R	Α	Y	Ρ	R	R	V	Α	G	G	J	В	Y	Α	G
	B	OT	Η	R	Х	Ν	V	U	Μ	Η	В	В	0	Τ	Η	L	В	0	Т	Η	Ε	T	А	Т	Т

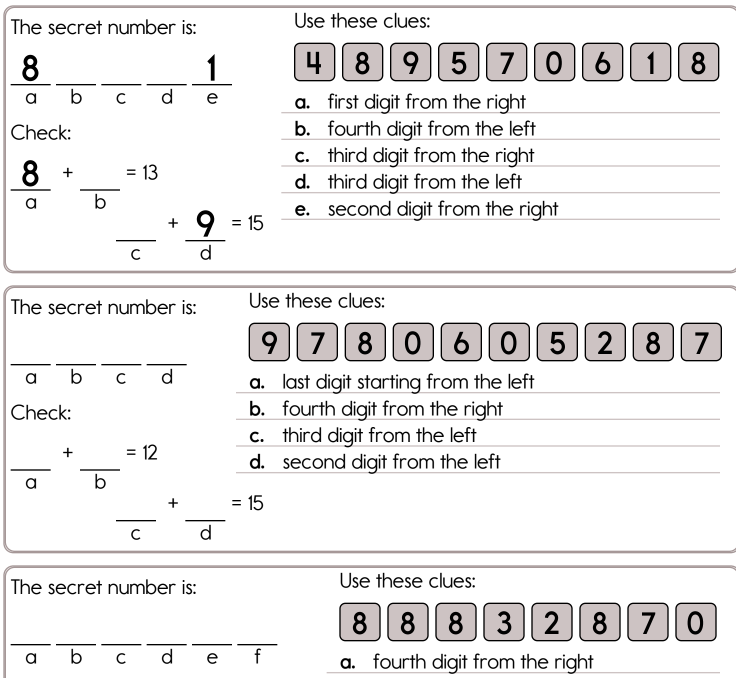
Name:		Week of September 26						
Miss Glenn has 8 girls and 13 boy How many students does she ha		Anne liked carrots cut in round slices. They looked like orange pennies. She helped her mother cut them. Anne cut 13 slices. Her mother cut 27 slices. How many slices did they cut in all?						
Mary has a garden. She planted plants. Each plant had 5 tomatoe tomatoes were there in all?		Connor found 5 cans, 3 toys, 8 plastic bags, and some paper in the creek. Jack found 5 toys, 4 cans, 13 plastic bags, and 3 nickels. How many plastic bags did they find in all?						
On Monday Miss White made two ice cream sodas. On Tuesday she made six ice cream sodas. How many did she make in all?	$\begin{array}{c} \downarrow & \bullet \\ 0 & 1 & 2 \end{array}$ $9 + 5 = \boxed{}$	$2 - \underline{\qquad} = 1$ $4 + 8 = \boxed{7 + 4} = \boxed{7 + 4} = \boxed{7 + 4}$						
ten 0 2 0 10 0 17	4 + 1 = 0 10 0 4							





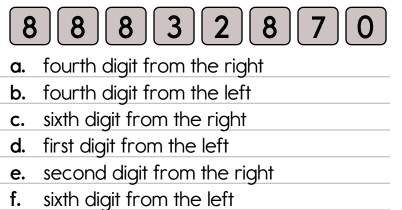
Name: _

You are a detective. Decode each secret number.



$$-+-=5$$

$$\frac{d}{c} + \frac{d}{d} = 16$$

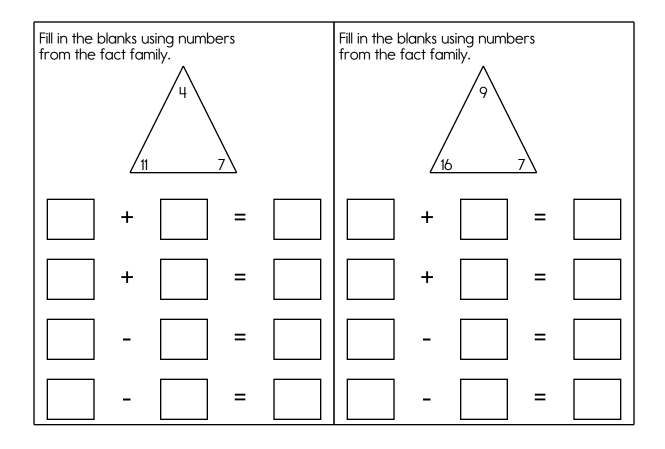


Adding and Subtracting 7

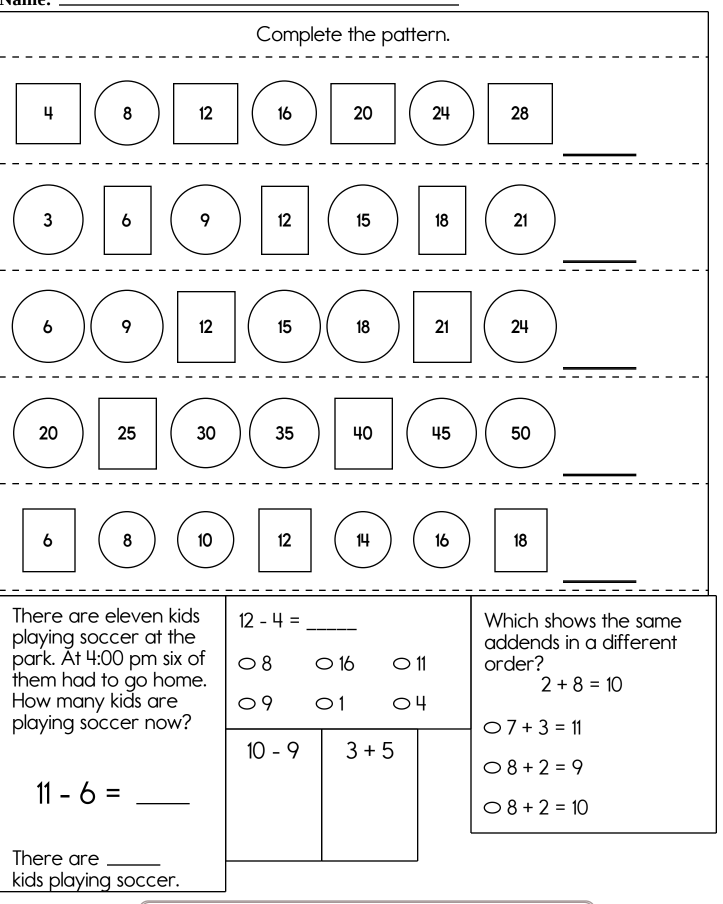
· · · · · · · · · · · · · · · · · · ·	
7 + 2 =	8 + 7 = 4 + 7 = 7 + 8 =
1 + 7 =	3 + 7 = 7 + 2 = 7 + 7 =
12 - 5 =	4 + 7 = 9 - 2 = 15 - 7 =
7 + 7 =	9 + 7 = 14 - 7 = 10 - 7 =
7 + 6 =	14 - 7 = 16 - 7 = 5 + 7 =
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
15 5 <u>- 7</u> <u>+ 7</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ccc} 1 & 8 \\ +7 & -1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
16 7 <u>- 7</u> <u>+ 6</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
7 + 9 =	15 - 7 = 1 + 7 = 8 + 7 =
16 - 7 =	2 + 7 = 11 - 7 = 8 - 1 =
7 + 3 =	7 + 7 = 13 - 6 = 9 - 2 =

Adding and Subtracting 7

2 + 7 =	14 - 7 =	7 + 5 =	7 - 1 =
9 + 7 =	7 - 7 =	7 - 1 =	2 + 7 =
14 - 7 =	7 + 7 =	12 - 5 =	11 - 7 =
3 + 7 =	7 - 5 =	7 + 7 =	7 - 6 =
4 + 7 =	7 + 5 =	7 + 1 =	9 - 7 =
7 - 5 =	7 - 6 =	9 - 2 =	8 - 7 =
7 - 4 =	9 - 2 =	9 + 7 =	7 + 5 =
10 - 7 =	8 - 1 =	7 - 6 =	7 - 5 =
9 - 7 =	7 + 9 =	15 - 7 =	10 - 7 =







word root **mis** can mean **bad**

mistake, misfortune



