Name:

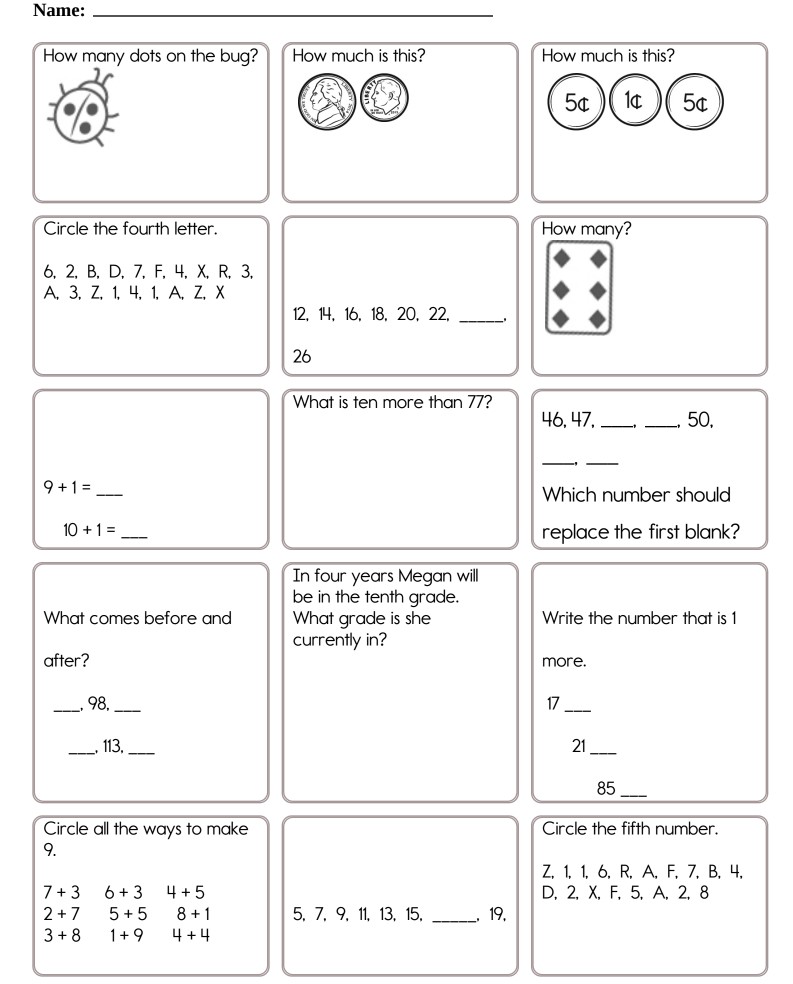
Complete each pattern, using the same rule. Write what the rule is.

W, Z, Z, W, Z, Z, W, Z, Z, W, Z, ____

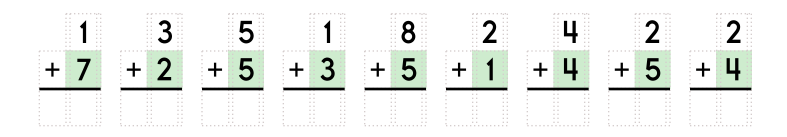
L, P, P, ____, ___, P, L, P, P, L, P, ___

Complete each pattern, using the same rule. Write what the rule is.

MathWorksheets.com Week of June 2

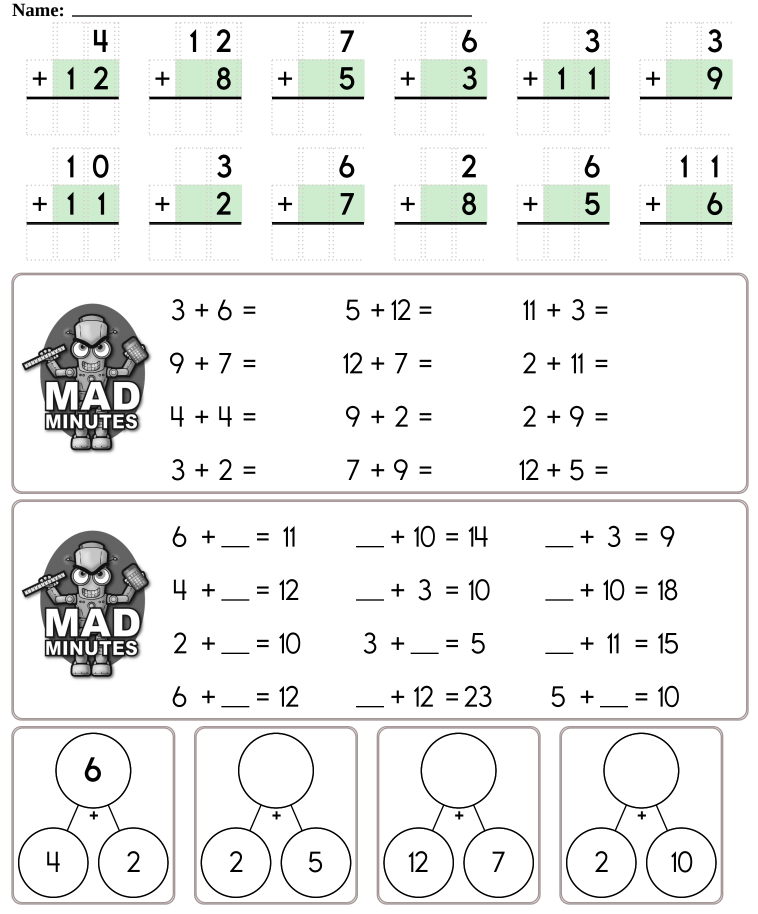


Name:	week of June 2
Holly has thirteen books. Three books have red covers. How many books do not have red covers?	Farmer John planted six rows of corn, fourteen rows of wheat, three rows of tomatoes, and three rows of strawberries. How many rows did Farmer John plant in all?
Gina's father had 27 roses. He put 18 roses in a vase. He put ferns in the vase, too. He sold the vase of roses to Mr. Jones. How many roses does he have left?	It took Juan 11 hours to make a piñata. It took José 9 hours to make his. How much longer did it take Juan to make his piñata?



Write the missing days of the week.	What month comes after March?	six						
Friday,, Sunday								
Saturday,, Monday								
word root per can mean through or very perennial								

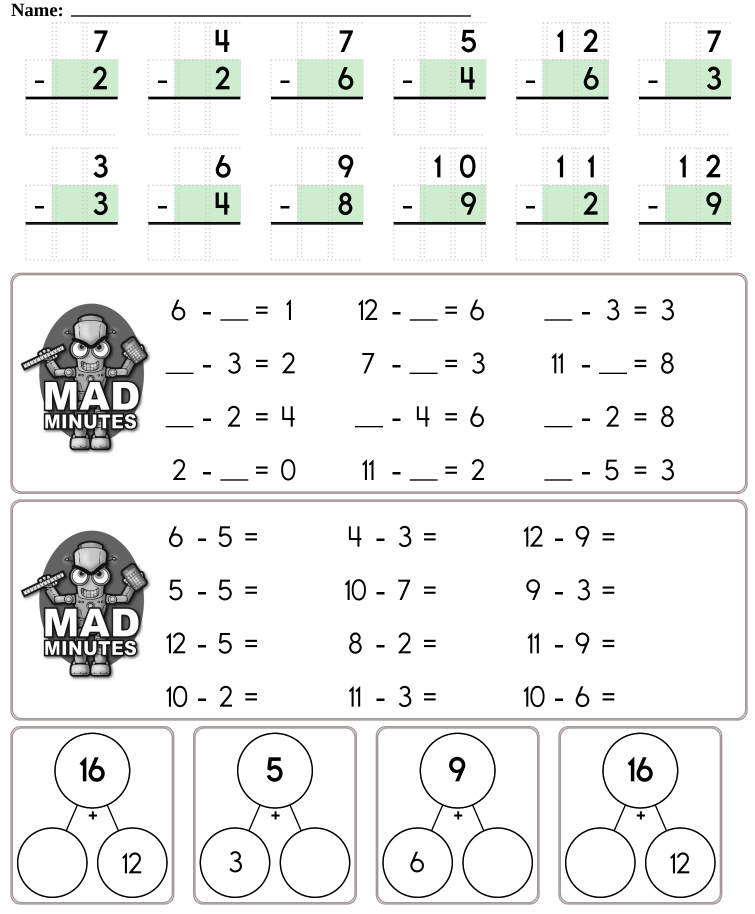
MathWorksheets.com Week of June 2



Name:						W	eek of June 2
6 6	4	7	4	3	9	2	2
+ 6 + 9	+ 6	+ 2	+ 1	+ 3	+ 7	+ 1	+ 8
$\frac{1}{6} + \frac{6}{8}$	5	3	8	0	4)	0
	+ ()	+ 1	+ ()	+ 8	+ 9	+ 7	+ 6
	9	4	1 6	1 7	3	1 0	1 5
3 9	8	8	2	7	1	7	6
+ 5 + 9	+ 9	+ 1	+ 7	+ 3	+ 2	+ 5	+ 4
$ \begin{array}{c} 0 \\ + 3 \\ - 5 \\ \end{array} \begin{array}{c} 8 \\ + 4 \\ \hline 2 \end{array} $	1	1	0))	0	9
	+ 1	+ ()	+ 4	+ 8	+ 1	+ 5	+ 3
	2	9	1 1	1 3	1 0	1 4	2
2 5	7	5	1	8	8	5	1
+ 6 + 9	+ 7	+ 6	+ 9	+ 2	+ 6	+ 3	+ 6
$\frac{1}{+6} + \frac{4}{8}$	0	1	7)	2	2	7
	+ 4	+ 7	+ 9	+ 5	+ ()	+ ()	+ 8
	6	8	06	7	1 1	4	5

MathWorksheets.com Week of June 2

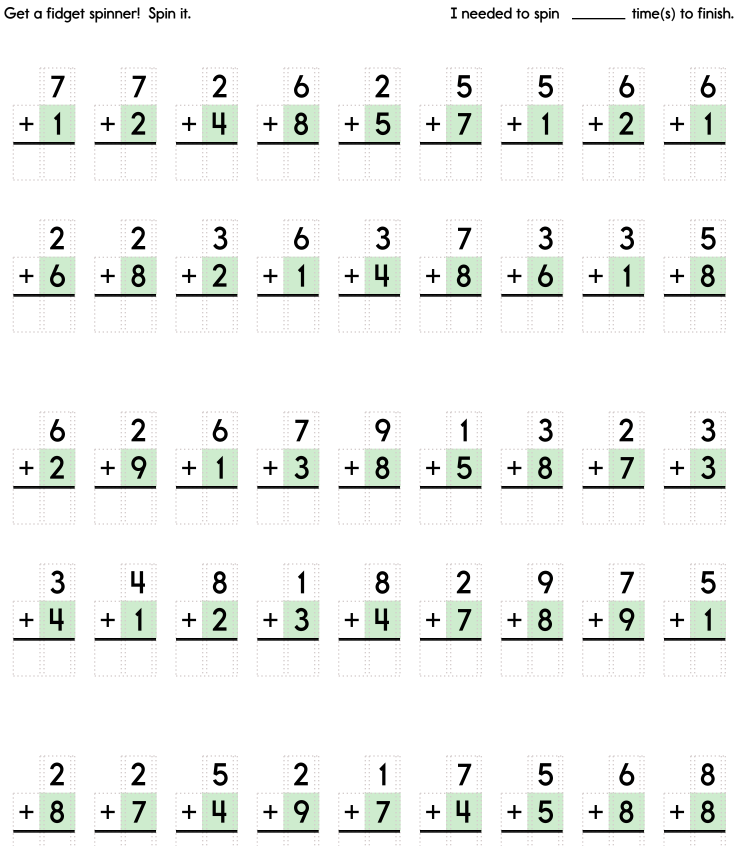
MathWorksheets.com Week of June 2



Name:					Week of June 2
3 + 3 +	6 2 2 + 3	2 + 8 +	4 1 - 9 + 6	6 + 8	3 9 + 7 + 1
	$\frac{2}{0} \frac{+3}{12}$	1 + () 9	9 - 7 + 0 9 1 7		$ \begin{array}{c c} & 9 \\ + 8 \\ \hline 1 2 & 1 1 \end{array} $
5 + 9 +	5 7 + 9	5 + 8 +	8 7 - 6 + 9	7 + 1	4 1 + 2 + 3
0 + 4 8 + 1	$ \begin{array}{c} $	$\frac{1}{1}$ $\frac{+}{3}$ $\frac{+}{-}$	○ 7 + ○ 6 9	3 + 8 	2 6 +) +) 4 1 0
4 + 1 +	7 8 5 + 8	3 + 4 +	9 7 - 7 + 6	5 + 6	9 6 + 4 + 6
$\frac{1}{1}$ $\frac{+9}{1}$ $\frac{+}{1}$	$\frac{1}{0} + \frac{3}{4}$	8 +) 1 5	5 8 - 5 + 4)0)2		$ \begin{array}{c c} $

MathWorksheets.com Week of June 2 Name: _

MathWorksheets.com



Name: _



Spin again. I needed to spin _____ time(s) to finish. / + 6 + 6 ╋ + + ╋ ++╋ ╋ + +╋ ++ ╋ +╋ / ++ + + ╋ +╋ + +++╋ ++╋ ++╋ Z ++╋ +++++ +

Name:		week of
Max likes to skip rocks. He has gathered ten big, flat rocks near the pond. He tosses six rocks into the water. How many rocks does Max have left?	Sarah had six umbrellas. Two umbrellas blew away. How many umbrellas does she have left? 6 - 2 =	Hunter is playing with clay. First, he made ten small balls of clay. Then he flattened seven of the balls. How many balls of clay does Hunter have left?
10 - 6 =	She has umbrellas left.	10 - 7 =
He has rocks.		He has balls of clay.

123456	7 <u>8</u> 910 <u>3</u> + 3 +	6 =
Draw () 123456	7 8 9 10 5 + 5 +	① = ① = 1 =
Draw □ and ○ 1 2 3 4 5 6	7 8 9 10 6 + 6 +	① = 1 =
7 tens and 6 ones ○ 67 ○ 6 ○ 76	eleven 0 11 0 10 0 1	4 is more than $\bigcirc 4 \bigcirc 5 \bigcirc 3$
	С В С	
SO O U V K	woosossnz	LCSEHRBA

word root **mob** can mean **move**

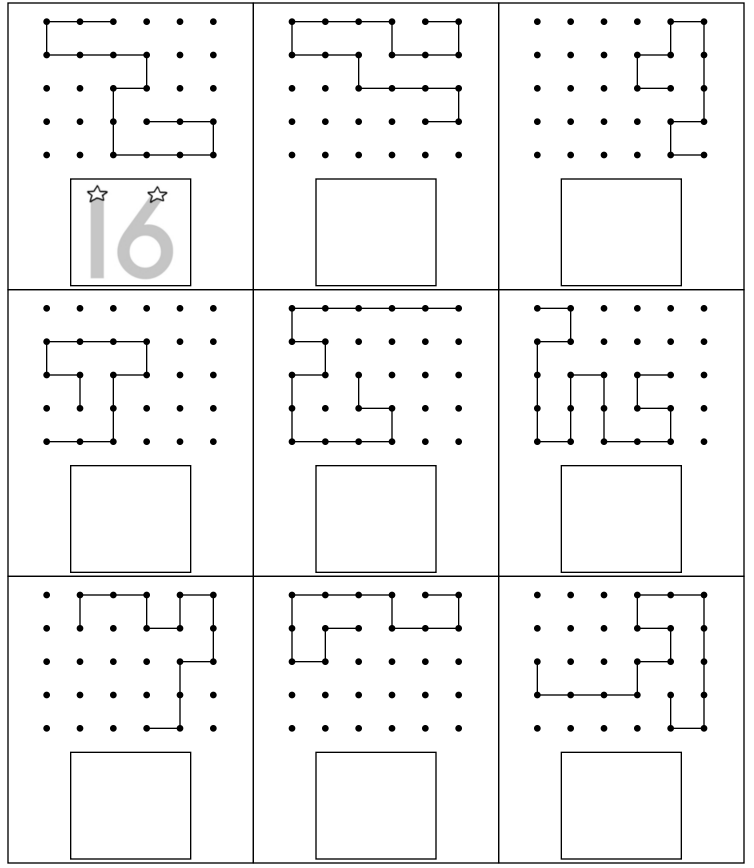
mobilize, immobile

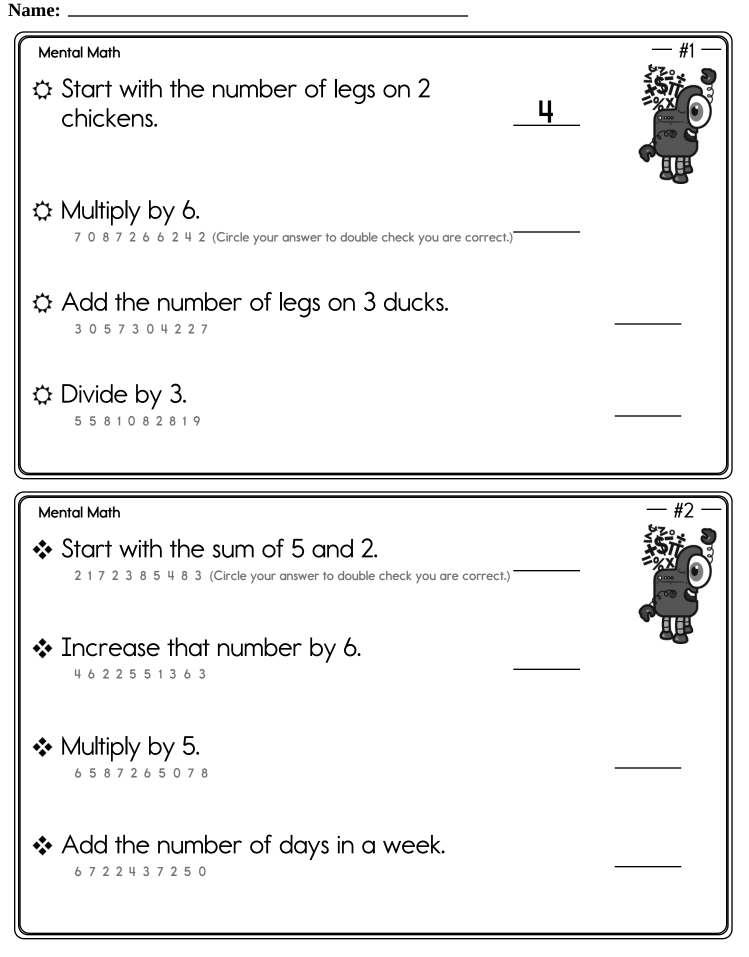
_

Name:		week of June 2
Ava has five birds. Rose has two dogs. How many more pets does Ava have?	The bird ate 10 pieces of corn. Then he ate 3 more pieces. How many pieces did the bird eat in all?	Ava saw a red bug. Jack saw three white bugs. How many more bugs did Jack see?
Make 13.		6+5
<u> 1 + 12 </u>	9 +	+4
	8 +	+7
Write <, >, or =.		

	•••																						
35	5 () 9	2					7	70 (\bigcirc	79						45	С) 5	8			
40) 4	0					7	' 3(\bigcirc	74						68	С) 14	ł			
32	$2 \subset$) 3	6						11 (С	28						13	С) 6	5			
9 + 4 =		_				1 -	- 1 =	:							5 t	ens	an	nd 3	or	nes			
094 C	>1		0	13		С	» 11		0	0		02			0	3		03	35	C	⊃ 53	3	
 AS	G	Α	Е	Ζ	В	K	С	Α	Α	S	Q	D	T	0	Н	Α	S	L	Α	Y	S	J	
 EGG	E	S	Ρ	Η	W	R	F	G	Μ	G	G	G	Y	Ν	0	E	Н	G	G	Е	G	G	
			word	droc	ot ce	ede	can	med	an g	0		r	ec	ede	, pre	ece	de	$\mathbf{)}$					

Count the number of lines.







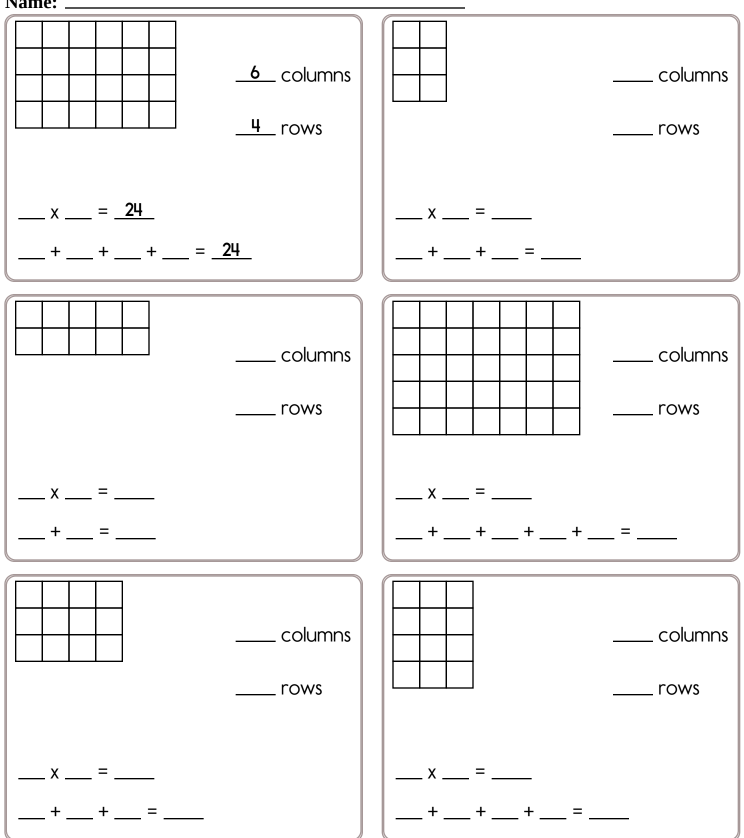
Books Read This Month									
Robert									
Anne									
Megan									
Adam						\bigcirc			
Jacob									
Rosa									
Hunter									
Erin									
Each	n 🔵	stand	s for 3	books	5.				

In the picture graph, the number of books that Erin read is missing. She read 21 books. Draw the filled-in circles next to Erin in the picture graph to show this. How many books did Jacob read?

Adam read how many more books than Jacob?

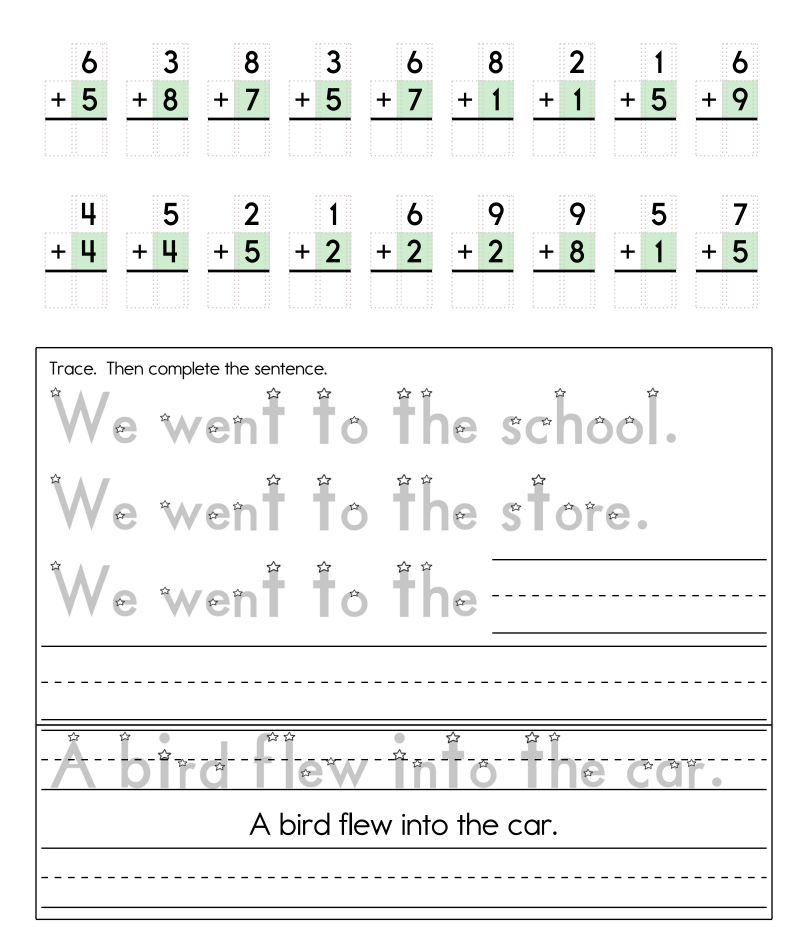
Who read 15 books?

MathWorksheets.com Week of June 2

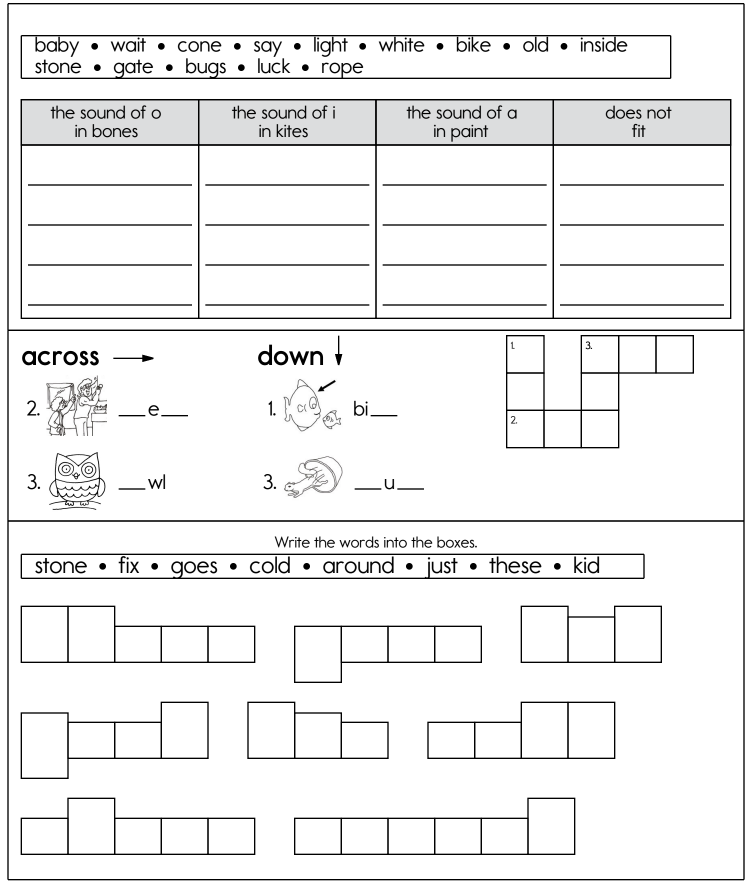


Name: _

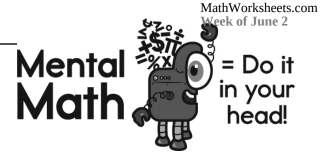




Choose three colors. Color w	vords that belong in the sa	me category with the same color.
(rectangle) (build	a fire Sunday	Monday
triangle	sled d	liamond Tuesday
Saturday circ	cle star	ski
Count by 4s. 6	5 + 9 = 2 + 2 =	9 + 5 = 4 + 5 =
Write a number sentence. Then draw a picture to show y	your number sentence.	<pre>○ kaan e i i n p ○ cen d i z j m i j d u x ○ can d b u m s ○ caan n j x p d Word Bank jump did</pre>
What is the sum of 1+2+4?	fourteen \bigcirc 13 \bigcirc 14 \bigcirc 1	
 12 13 10 7 	9+4= 8+7=	09 08 012 03 03
VOTE VOTEZ	ΜΡΟΤΕΕΙ	<u> </u>
CREW SPJRB	RTCGWOK	REWCREWERA
DOWN NDONW	ZSOXDOW	NQMIBOJLDR
	UHLNOSY	L I T T L E T I I E N C W S B L U E O Z
BLUE X T D F B		



Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 9 in your head	imagine 8 in your head	imagine 8 in your head	imagine 4 in your head
double it	double it	add 3	add 3
	add 7	add 4	subtract 5
Write the number.	Write the number.	Write the number.	Write the number.
A B		E F	G

What is the sum?

A + B + C + D + E + F + G

Wow! Great job! That's the answer, but do you know how to SPELL the number?

			\frown
5 after 12	6 before 11	4 before 12	
2 after 13	9 before 16	8 before 17	
7 after 17	5 before 19	7 before 18	
1 after 16	3 before 14	1 before 15	
\backslash)



