•		
	ame	•
1.4	аш	_

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

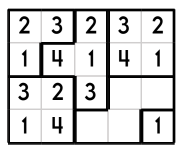
A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

1	4	2	3	1
2	3	1	4	2
		2	3	1
		1	4	2

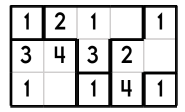
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

4 2 1 3



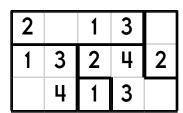
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 1 4 2



Hint - These numbers are missing:

3 4 2



Hint - These numbers are missing:

1 2 4 1

5 - 1 =			ten			7 is mo	ore than	
06	04	06	08	09	O 10	08	<b>o</b> 7	06

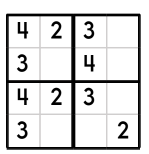
Name: \_\_\_

Fill in the missing numbers.

		2	4
1	3	1	3
	2	4	
3		3	

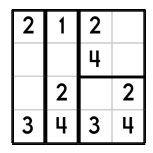
Hint - These numbers are missing:

2 4 1 4 2 1



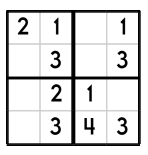
Hint - These numbers are missing:

1 1 2 4 1 1



Hint - These numbers are missing:

1 3 1 1 4 3



Hint - These numbers are missing:

4 1 2 2 4 4



How many times do you need to spin?

I needed to spin \_\_\_\_\_ time(s) to finish the page.

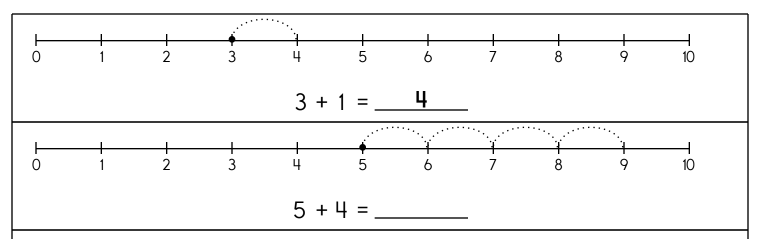
Spin fidget spinner. Quick!

I needed to spin \_\_\_\_\_ time(s) to finish.



Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.



Trace. Then complete the sentence.





Write the missing letter to spell said.

s\_id sai\_ \_aid

Write the missing sign.

11 \_\_\_ 6 = 5

Count by 10s.

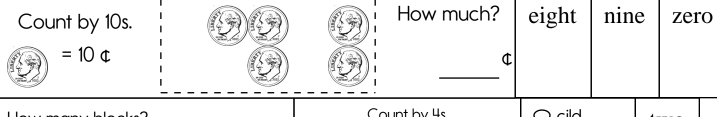
59 69 \_\_\_\_

Name	
Name	•

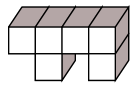
It is 23 days until Best Friends Day. It is 26 days until Hug Holiday. On the day of Best Friends Day, how many days will you need to wait until it is Hug Holiday? Lee has 7 mints. Hal has 10 more than Lee. How many mints does Hal have? Poppy picked up 12 bags of trash. Her parents picked up 24 bags of trash. How many bags of trash did they pick up in all?

Color in the month that is one month after Groundhog Day.

January	February	March	April
May	June	July	August
September	October	November	December



How many blocks?

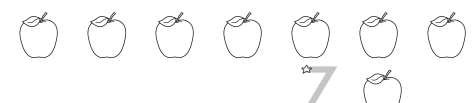


	Count b	y 4s.	O cild	two	
11		_ 19	O cold		
one	four	five	O cald		
			O kold		

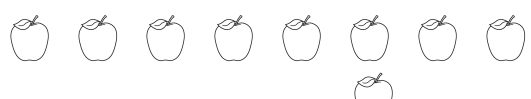
What is the largest two-digit number you can make with the numbers 8, 6, and 1? write the words into the boxes.

she too

4	<b>^</b>	2	11	E	L	7	0	0	10
	2	<b>3</b>	7	J	O		0	7	IU





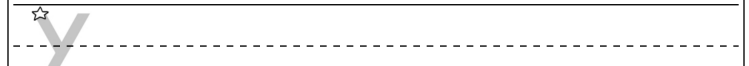


# GHIJKL MNO

Trace and write.



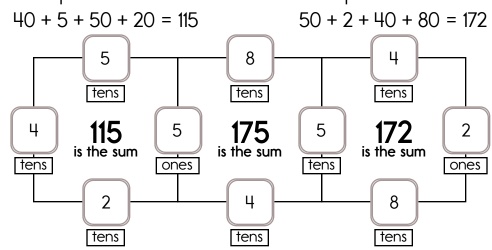
Print the letter Y.



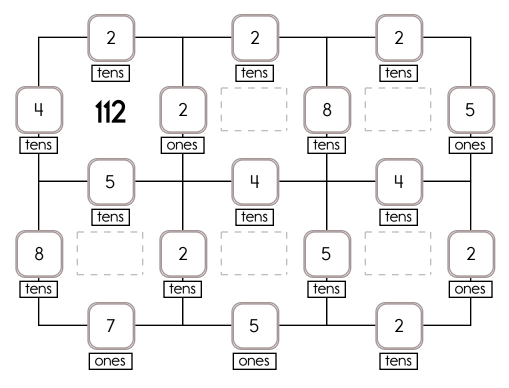
Name:			MathWorksheets.com Week of February 27
	rite the numbers on the I	olank Ment	al Po i
·	d any scrap paper! Solve		_
your head. If you for	get a number, then start	over.	head!
Cool, huh?			98
imagine 7 in your head	imagine 3 in your head	imagine 8 in your head	imagine 3 in your head
add 8	add 2	subtract 5	add 8
	add 8	add 2	subtract 4
Write the number.	Write the number.	Write the number.	Write the number.
AB	CD		F
	What is	s the sum?	
	A + B + C	C+D+E+F	
Wowl Great job!	That's the answer, bu	t do you know how t	o SDELL the number?
wow: Great job:			
_			- <u></u>
5 before 13 _	8 after 14 _	7 after 16 .	
1 before 19 _	2 after 17 _	5 after 15 .	
7 before 12 _	3 after 13 _	1 after 18 .	
4 before 17 _	6 after 11 _	9 after 19 .	

Name:
-------

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



Circle all the ways to make 7.

What is ten more than 58?



Write the missing numbers.

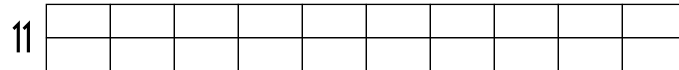
\_\_\_\_

1, 2, 3, \_\_\_, 5, 6, \_\_\_

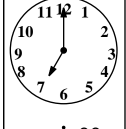
Circle each letter P you see.

# JZPPWPHRPPNPQPD

Color to show how to make the number.



My school is ----- .

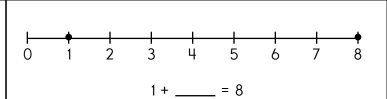


: 00

9 + 5

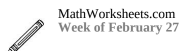
Draw it:

7 - 2



4 + 5

	Color:	to show how to	make the r	number	
4					
7					
		+     =			
		_			
				•	·
Count by 2s.					
_24		_10, _12,		,18,	
<u> </u>	,, 48,			,,	
	•46 <sup>50</sup>	•5 •54	2		
	• <del>44</del>	▼04			
	<b>4</b> 42		<b>●</b> 56		
	•40		<b>■</b> 58		
	●38		60	,	
	●36		64		
	●34		31	<b>■</b> 66	
	•32			68 <sup>®</sup> ●70	
	•30			•72	
	•28			●74	
	●26			●76	
	●2 <del>4</del> ●22			●78	
	•20			•80 •93	
				●82 ●84	
	18 . 16	14 12 10 8	90• <sup>88</sup>	*84 86	
		·~ 10 8	6 •4 94 •92		



## Complete the pattern.















 $\left(\begin{array}{c} 1 \end{array}\right)$ 





## Complete the pattern.



(12



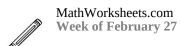




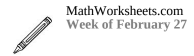


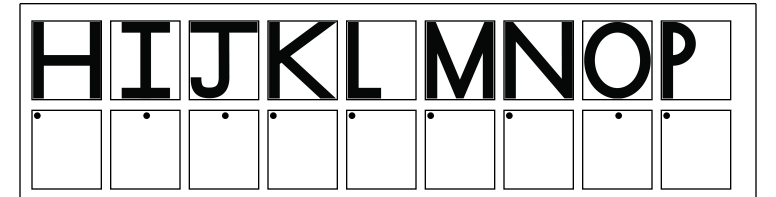




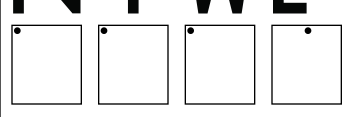


Complete the pattern.
10 15 20 25 30
12 16 20 24 28
10 12 14 16 18
6 9 12 15 18
Complete the pattern.
3 4 5 6 7
8 10 12 14 16

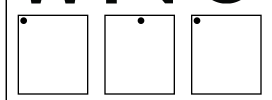




Unscramble:



Unscramble:



Make 5.

O 15

00 07 5 tens and 6 ones

056 01 065

1+7=\_\_\_\_

07 010 08

8 + 3

Circle the word for the picture.



pear rabbit guitar

map red

ten

Circle the larger number.



down \ across









The dog sat in my lap.

9 tens and 8 ones

08

089

**98** 

five

01

05 04

10 - 5 =

06

014

05

IJYOSZSATTQNFSUTKH SAT SGTE FSIHYMOE JIVSL SIT **STREET** TREE STEETXSE S T S L TF **FLEW** Κ F W B EWAS **OFTEN** NRNONOFTENNT **LED** F U M L U H D Z N W R E L V L X E D J L E D THIN THIMRAOTHINHQDBHFPENNT WIND WDUVHOIWONDNWINDWPICDD

### Mental Math

 Start with the number of days in December.

31



Add the number of legs on 3 pigs.

3 7 1 8 2 2 4 3 8 4 (Circle your answer to double check you are correct.)

• Increase that number by 6.

7 4 4 9 2 6 3 2 8 1

Subtract 5.

8 4 1 4 4 2 2 9 6 0

Divide by 4.

5 1 1 4 9 9 6 0 3 9

\_\_\_\_

Add 3 tens.

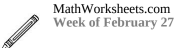
3 2 1 7 4 1 8 8 6 1

Round to the nearest ten.

4051274635

\_\_\_\_

Name:





**→** right



below

































































From  $\bigcirc$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\longrightarrow$  go





Where are you?













From  $\bigcirc$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\longrightarrow$  go  $\bigcirc$  go  $\bigcirc$  go  $\bigcirc$ 









Where are you?











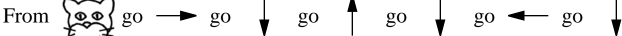














Where are you?

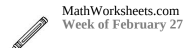












### Complete the pattern.

Ask him if he will carry the flag.



