10	-2		-3		+3	-1	
							-1
			+1		-3	-3	
+3		-1					
				•	+1	+2	
-2							
					+2	+3	
-2					2		
	-1		-3		+2	+3	8



Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.		
—— three tens	—— four tens	———— 64 hundreds		
	—— eight tens	—— seven tens		
 13 tens	 six hundreds and eight ones	 20 ones		
—— two tens	91 tens	 37 ones		
five hundreds and six ones	 73 tens	 53 hundreds		
— — — nine hundreds and seven tens	six hundreds and two tens	 46 ones		
—— eight tens	—— nine tens	—— two tens		
	four hundreds and five tens	 56 hundreds		

+

8

1

9

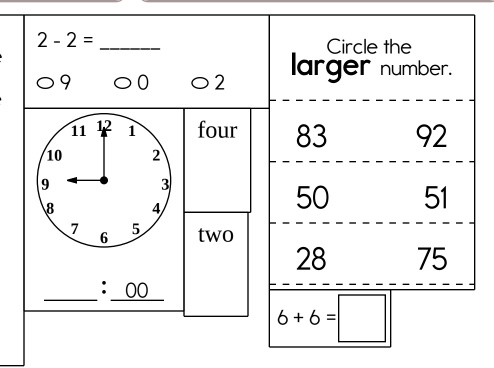
There were 18 pieces of birthday cake. After the picnic there were 4 pieces of cake. How many pieces of cake were eaten?

Sara cooked 20 hot dogs. Her family ate all but 4 of them. How many hot dogs did they eat?

Jessica finds 9 seashells. Wendy finds 7 more shells. How many shells do they find in all?

Eric drew animal cartoons. He drew five rabbits, three deer, three bears, and eight horses. How many rabbits, horses, and deer did he draw?

Up in a tree there was a nest with six eggs. If three eggs fell out of the nest, how many eggs would be left?



3 0 4 5 8 0 9 9 6 8

Mental Math	— #1 —
Double that number.  1 0 4 7 3 0 2 5 6 2 (Circle your answer to double check you are correct.)	
☼ Increase that number by 3.  5 6 4 7 9 0 2 2 4 9	
	,
Nontel Meth	
Mental Math  © Start with the number 7.  4 7 5 1 7 6 9 6 8 3 (Circle your answer to double check you are correct.)	— #2 —
© Start with the number 7.	— #2 —
<ul> <li>Start with the number 7.</li> <li>4 7 5 1 7 6 9 6 8 3 (Circle your answer to double check you are correct.)</li> <li>Increase that number by 13.</li> </ul>	—#2—

Ī	V	้ล	r	n	ρ	•
-1	v	7			•	_

Jessica had 8 red balloons. There were white stars on them. Six balloons floated away. How many were left?	Jenna made 150 muffins. Write that number in expanded form.	Wendy picked 9 pink flowers. Then she picked 12 blue flowers. How many flowers did she pick in all?

Color in the two months that follow June.

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

What is the difference for 5 - 1?

08 01 03 04

4 is more than

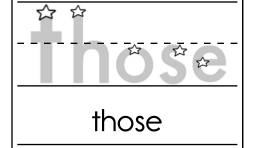
03 05 04

ten

06  $\bigcirc$  10 09

**TIME** LTIMERMETE I Q I M E ТН TDPGX ΙT TSJZTR TTIITLI IXYIHTCGI **GREEN** J B V G R G N O G R O E N R W K Q G R E E N **GIVE** EOWUGKEFBVLXGGIVEIGVEM YPPYPPLAYPLAYYUJL **PLAY** 

1 tuille	• —												
(	а	a	S	b	С	†	е	n	W	r	b	a	
k	C	r	r	S	n	С	S	а	а	f	u	0	
		b	I	g	е	0	0	b	k	С	У	b	
\	N	g	r	0	W	I	а	f	а	S	†	0	
•	9	е	n	I	b	d		r	У	е	S	†	
	а	f	†	е	r	k		n	I	b	†	h	
		C W	:old			' fast —►			The same	ouy↓			
1	3 6	33 <u>9</u>	row -	E.	(66) (78)	yes		$\int \int ($	0	ten →			
			all			both	)		C	after			

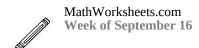


How many?



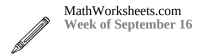
Na	ame:									
	0	1	2	3	4	5	6	7	8	9

bigger number smaller number <u>(5)</u> 



bigger smaller number number (91) 

85 0 17 98 12 92 20 45



10, 12, 14, 16, \_\_\_\_, 20

How much is this?







58, \_\_\_\_, \_\_\_\_, 62, 63
Which number should

replace the first blank?

In four years April will be in the eighth grade. What grade is she currently in? Draw a rectangle that is about 4 cm long on each side. Do not use a ruler.
Just guess!

B, G, \_\_\_\_, Q, V

Circle the third letter.

Z, 1, R, D, 8, 7, B, 3, 9, F, 5, X, 7, A, X, 6, 6

38, \_\_\_\_, 40, 41, \_\_\_\_,

Which number should replace the first blank?

31 + 231 = 262 Using the commutative property of addition, what do you think 231 + 31 is?

Circle all the ways to make 15.

11, 13, 15, \_\_\_\_, 19, 21, 23

- 3

Draw a line to match each problem with the same answer.

0

1

4

one

zero

four

How many?







zero, one, two, three, four, five

What number comes after one?

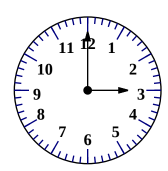
four

(five)

two

three

What number is the little or hour hand on?



0, 1, 2, 3, 4, 5

What number comes after 3?





Name:			MathWorksheets.com Week of September 16
Only use a pencil to wr	rite the numbers on the b	Mento	5 000
lines. You do not need	any scrap paper! Solve	it in <b>Mat</b>	head!
your head. If you forg	get a number, then start o	over.	94
Cool, huh?			
imagine 7 in your head	imagine 5 in your head	imagine 6 in your head	imagine 4 in your head
add 3	add 7	subtract 5	add 8
	add 5	add 2	subtract 2
Write the number.	Write the number.	Write the number.	Write the number.
	CD	E	F G
	What is	the sum?	
	A + B + C +	D + E + F + G	
Wow! Great job!	That's the answer, bu	t do you know how to	o SPELL the number?
		<u>t e n</u>	
3 before 12 _	6 after 15 _	5 after 11 _	
4 before 15 _	4 after 18 _	8 after 19 _	
7 before 19 _	9 after 12 _	2 after 13 _	
8 before 14 <u></u>	7 after 17 _	1 after 16 _	



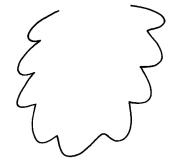
Trace. Then complete the sentence.

Jane will play basebail.

Jane will play soccer.

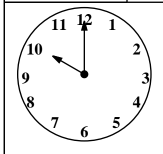
Jane will pay -----

Add to these lines to draw a silly picture. Turn your paper around if you need to.

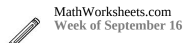


Write a sentence to describe your picture:

- O clae
- O claen
- O clean
- O klean

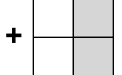


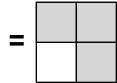
: 00



Here is an example of shade box addition:







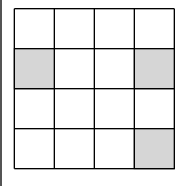
O culd

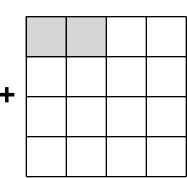


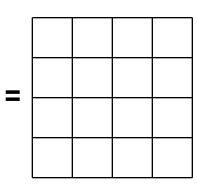
O kold

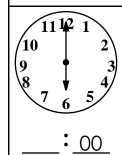
O cald

Complete this shade box addition.









Read the word.

How many syllables?

At the store Adam bought six red apples. He also bought two green apples. How many apples did he buy in all?

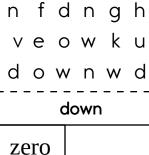
He bought \_\_\_\_\_

apples.



Clap your hand for each syllable.

my

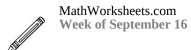


kgd xow

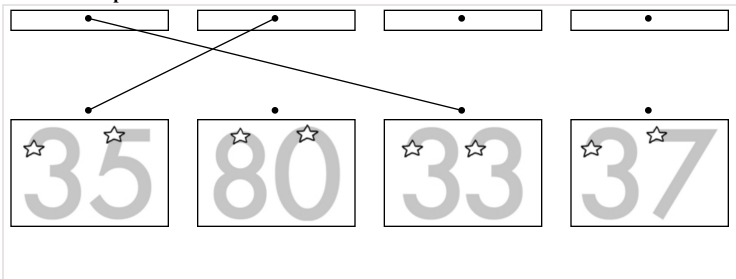
Write an addition number sentence using the numbers 4, 7, and 3.

Write a number sentence. Then draw a picture to show your number sentence.

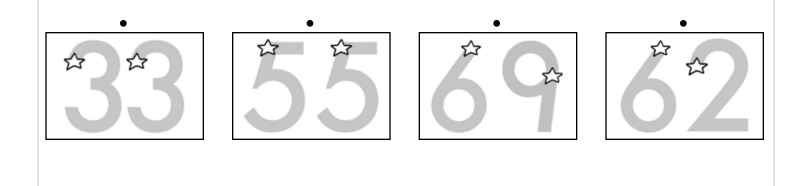
Write the missing sign.

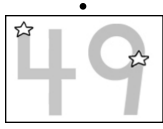


Draw lines to put the numbers in order.

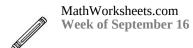


				_	
				1	
	•	I •	 I		I •
	•	_	 _		_
1 6					

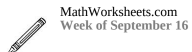




64

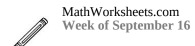


Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number. <u>A A B A A B A A B A</u>



	Draw the missing spots in the patterns.											
8	ជ	ŵ	8	Ŝ	ث ا	÷	Ŝ	Ô	÷	☆	Ŝ	_
<b>2</b>	À	☆		7	<u> </u>	益	£	☆		À	<b>☆</b>	2
	) (								) (			

			<u>. – – – – – .</u>	<u> </u>			
Draw your own patterns.							
ABC_pattern	<b>Ŷ</b>	3 9	43	94	3 9		
Draw an ABCD po	attern.						
Draw an ABBC pa	ittern.						
Draw an AAB patt	ern.						
Draw an ABB patto	ern.						
I drew an	p	attern.					



Complete the pattern.						
2 4 6 8 10 12 14						
3 6 9 12 15 18 21						
1 2 3 4 5 6 7						
4 8 12 16 20 24 28						
5 10 15 20 25 30 35						
8 12 16 20 24 28 32						
Write the missing numbers to complete the number line.						
39 43 49						
Use these numbers: 46, 41, 51						





