Find 2 equations hidden in each box. Good luck!

9+3

Ц

16

0+4

2

8

Write 2 equations:

7 - 3

5-2

7

Write 2 equations:

$$5 + 3$$

8

4 + 1

10

Write 2 equations: ______ _____

Mental Math = Do it in your head!



	+1	-1	+2	-2
25				
78				
89				
36				
40				
61				
53				
82				
64				
37				

Name: _

Mrs. Smith put ten pecans on her cake. Then she put seven more pecans on the cake. How many pecans were on the cake?

Mrs. Hernandez made butterscotch pudding. She put it in 12 cups. Nathan and his twin brother each ate 1 cup. Nathan's father ate 3 cups. How many cups of pudding were left?

Ten children made gingerbread houses. Five children put red doors on their houses. How many children did not put red doors on their houses?

Justin drank 2 milkshakes. If Alex drank 3 more milkshakes than Justin, how many milkshakes did they drink in all?

How many nickels do you need if you want to have exactly 15 cents?

Circle the fifth letter.

F, R, D, 6, 4, 9, A, Z, 4, 7, B, 2, X, 2, 7, F, 9

D, ____, L, P, T, X

Circle all the ways to make 11.

+	3	6	2	7
2	2 + 3	8 2 + 6	2 + 2	9
	12 +_3	15 +_6	+_2	+_7_
8	8 + 3	8 + 6	10	15 8 + 7
2	2+3	2 + 6	4 <u>2</u> + <u>2</u>	2+7

Here is an example of shade b	pox subtraction:	O karee
=		O kare
		O kurae
Complete this shade box subtr	action.	O carry
		ten
	 	
		nine
5 -	2 =	
3 -	<u> </u>	
seventeen	5 is more than 8 + 1 =	
017 018 012	05 04 06 07 0	o 9 o 10

N	ัลm	•	
174	иш	16.	

Amanda did 6 math problems. Then she did 2 more problems. How many did she do in all? The bird ate 9 pieces of corn. Then he ate 6 more pieces. How many pieces did the bird eat in all?

Nine snakes were hissing. Some snakes quit hissing. Five snakes were still hissing. How many snakes quit hissing?

Write a good topic for the story.



Topic: _____

I know that my dad does this all the time for business, but I'm still scared. How can something so big and heavy get off the ground? I know that when we get off the plane, I'll see Grandma. I guess I should chew some gum and wait for take-off!

Count by 5s.



= 5¢



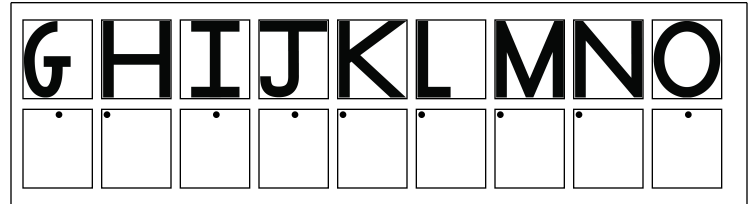
How much?





T)		
	0	CC

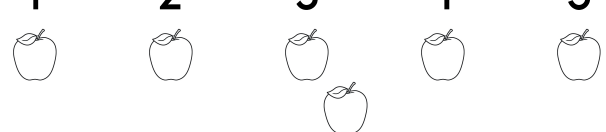
O cill



1 2 3 4 5



1 2 3 4 5



Write the missing number.

1, 2, 3, 4, ___, 6, 7

Trace and write.



N 4	er	\t^	al I	\ <i>A</i> &	~+l	-

Count by fours. Start with the number that comes after 3.

7



❖ Divide by 7.

7 0 1 3 2 1 8 9 4 4 (Circle your answer to double check you are correct.)

❖ Increase that number by 8.

3 9 4 0 1 7 2 5 7 1

❖ Divide by 3.

1837439086

Mental Math

♦ Count by fours. Start with the number that comes after 2.

7 1 5 6 8 1 3 8 9 0 (Circle your answer to double check you are correct.)



Divide by 6.

4 5 9 0 7 3 3 1 1 3



♦ Increase that number by 6.

2666577819



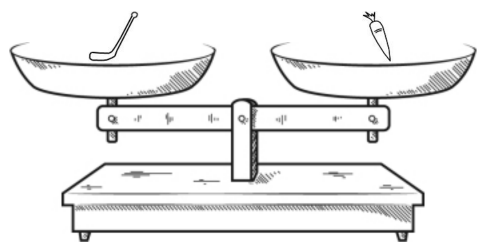
♦ Add a dozen.

1984273356

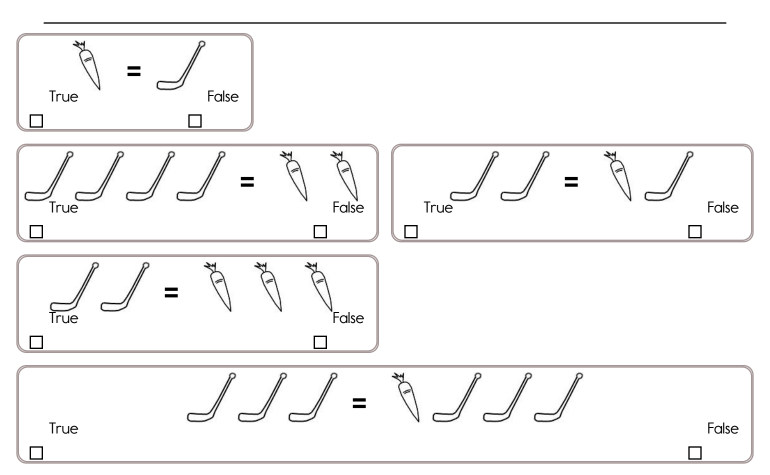


Name:									_			MathWorksheets. Week of Novemb
Sho	ow the	e patt					pots ir e lette				ape o	r_number
	益	À	À	À	÷		÷	À	÷		À	
_ <u>A</u>	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A_	<u>B</u>	_A_
☆	5			\$	5		Ĥ	3	5			
<u></u>	2	8	2	☆	2		2	<u></u>	2	8		 -
	-) []) ()] (
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Name:								_			
Draw the missing spots in the patterns.											
74	L	C ₂	Li		☆	C.	÷			Cà	÷z
28	Ġ		÷	Ŝ	с	Ô		Ô	☆		ù
]			
)raw y	our o	wn po	attern	S.			
AAB patteri		·	± − − − −	☆ ☆	₩	<u> </u>	Ŷ	À	☆		\$2 7
<u>Draw an Al</u>	BB pat	tern.									
Draw an AE	BCD_p	<u>atter</u>	n <u>.</u>								
Draw an AE	3 <u>CB</u> p	<u>atterr</u>	<u>). </u>								
Draw an AE	3 <u>CC p</u>	<u>atter</u>	n								



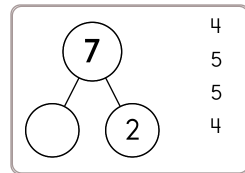
Look at the balance. What does it tell you? Write a sentence to explain.

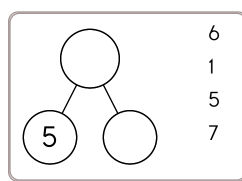


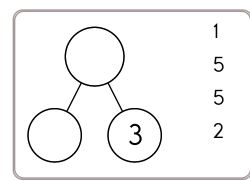
Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

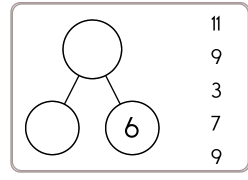
Name

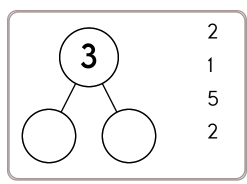
Pick from the numbers to complete each number bond.

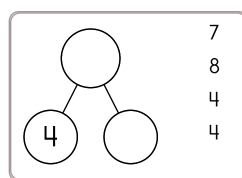


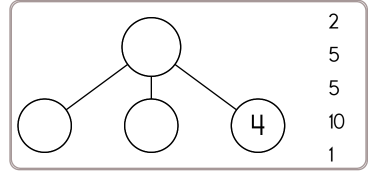


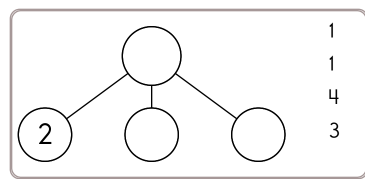


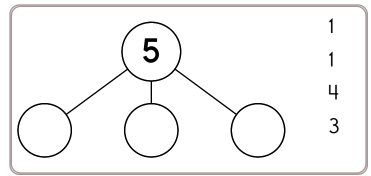


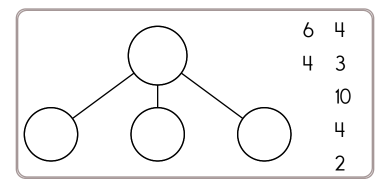












4

Count the number of lines.

washshhn	W	a	S	h	S	h	h	n
----------	---	---	---	---	---	---	---	---

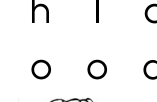
herehuew

ortoncee

s e v e n e k k

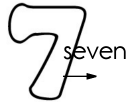
npickhlc

doesgooq



Add.

five four



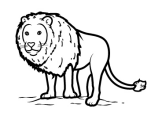




Erin has three cookies in her lunchbox.
Megan has two cookies in her lunchbox. How many cookies do the girls have in all?

01

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



lion

07

2 3 4

7 - 5

three

They have _____ cookies.

08 014

7 is more than

08 06

08 0

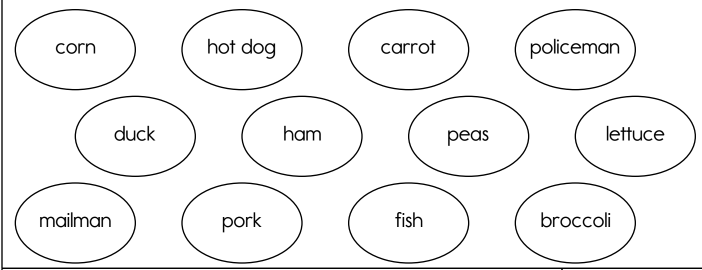
5

o 7

 \bigcirc 21

•				
N	a	m	•	

Choose three colors. Color words that belong in the same category with the same color.



Color in the boxes.

hot = pink, little = yellow,

been = yellow, had = black,

sit = pink, hurt = black

What is the hidden number?

hot	sit	hot	sit	been
had	hurt	little	had	sit
little	been	little	been	hot
hurt	had	had	sit	hurt
little	had	hot	little	little
had	sit	been	hurt	hurt
hot	hot	hot	hot	sit

wuhor ujhwp xwwwr whooi

two

SEED CBSETHZYNUSEEDDSEEDMXF HEAVY HHEAVYFHEAVEYLNYHWUVJO Name: ___

$$\sqrt{5+8} = 13$$

$$\Box 5 + 3 =$$

$$\Box$$
 4 + 5 = **9**

$$\Box$$
 5 + 6 = 11



Write operation.

Write = sign.

Circle.

3

4

6

4

$$\sqrt{7} + 5 = 12$$

$$\Box$$
 7 + 2 = 9

$$\prod 4 + 4 =$$

$$\Box$$
 2 + 1 = 3

$$\Box 2 + 8 =$$

$$\Box 1 + 6 = 7$$

$$\Box 1 + 7 =$$

$$\Box 4 + 7 = 11$$

$$\square$$
 6 + 9 =

4

7

9

7

2

Trace. Then complete the sentence.					
$\stackrel{\smile}{\Omega}$	* *				
$\stackrel{\sim}{\Box}$					
\(\)	* * *	☆ ☆ ☆	C OUCS.		
$\stackrel{\sim}{\Box}$	S & &				

DRY X Y D R Y B S R J F W R R M L I D R I U K Z

EAT X E A T E E E E T T A E E A J A E A M Z Y B

THESE L T H E A Z E E T C S T H E S E W D H E S T

Name:

Complete the pattern.

ı

Which shows the same addends in a different order?

$$9 + 6 = 15$$

$$06 + 9 = 14$$

$$\bigcirc$$
 6 + 9 = 15

$$\bigcirc$$
 5 + 9 = 14

Which shows a way to take apart 9?

$$\bigcirc$$
 10 - 9 = 1

$$\bigcirc$$
 9 - 2 = 7

$$\bigcirc$$
 10 - 10 = 0

Which shows a way to make 7?

$$03 + 6$$

$$04 + 3$$

Write the missing sign.

SOME ELSOEMSMVSOMEFOSOKOUP

MUST TMUHSFMUSTETTSXTUMUTT





