Find 2 equations hidden in each box. Good luck!

$$7 + 8$$

15

5 + 6

12

10

Write 2 equations: .

9 - 1

Write 2 equations:

6

9

$$1 + 5$$

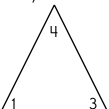


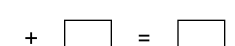
Write 2 equations:

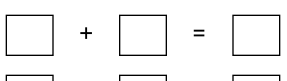
## Adding and Subtracting 1

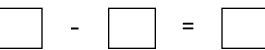
## Adding and Subtracting 1

Fill in the blanks using numbers from the fact family.

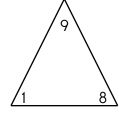


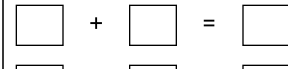






Fill in the blanks using numbers from the fact family.









Emma went to the fair with her family. She rode seven rides before lunch and four rides after lunch. How many total rides did she go on?

She went on \_\_\_\_\_ rides.

Nathan had eight mittens. He lost two mittens. How many mittens does he have left?

He has \_ mittens left. Maria made brownies. She cut them into nine squares. She and her brother ate seven of the squares. How many brownie squares are left?

There are \_\_\_\_ brownie squares left.

Start from 1. Count by 1.





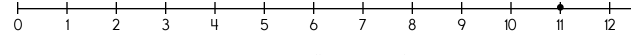












Which shows a way to take apart 3?

$$\bigcirc$$
 5 - 3 = 2

$$\bigcirc$$
 2

Write the missing sign.

What is the sum of 4 + 1 + 5?

$$\bigcirc$$
 10

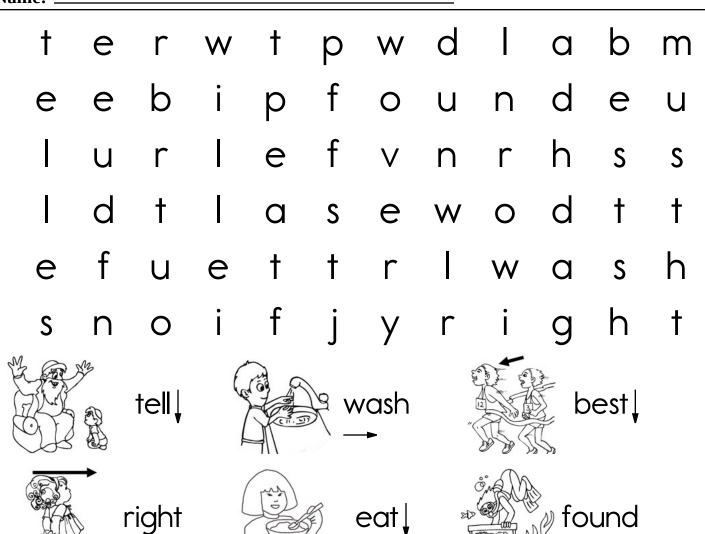
7 + 2 =

26

Name:		
A pink bear costs \$6. A brown and white bear costs \$8. How much more does the brown and white bear cost than the pink bear?	Ms. Moore has thirty-five Iollipops. She gave sixteen to her students. How many Iollipops does she have left?	Mary ate 5 cookies and drank 1 milkshake. Emily ate 3 cookies and drank 2 milkshakes. How many cookies did they eat in all?
Free choice writing:		
Write < or > in each circle.		
74 71	36 60	51 ( 59

55

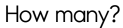
57



very

will

must





How many?



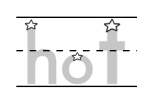


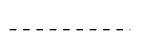
Trace and write.

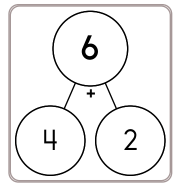


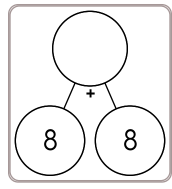


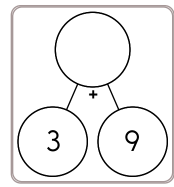


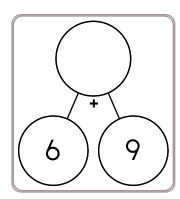


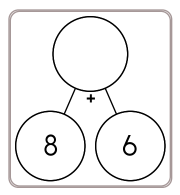


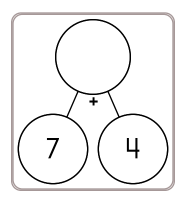


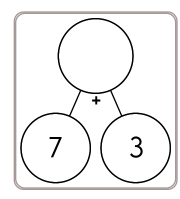


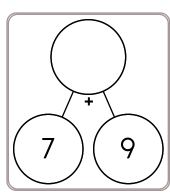














$$_{-}$$
 + 6 = 9

$$\underline{\phantom{0}}$$
 + 2 = 6

Name:
-------

Mental Math	<del> #1</del>
□ Start with the sum of 3 and 12. <u>15</u>	
Add the digits in your number. The sum of that is your new number.  2 6 7 8 6 0 1 8 3 7 (Circle your answer to double check you are correct.)	
Triple that number. 3 0 1 8 9 7 6 5 4 0	
□ Subtract 7. 6 1 8 4 2 7 3 1 1 3	
Add the digits in your number. The sum of that is your new number.  1876415226	
☐ Triple that number. 8555463320	
☐ Add the number of days in a week.	



Get a fidget spinner! Spin it.

Circle all the ways to make 5.

1 needed to s

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

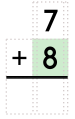
Circle all the ways to make 8.

How many nickels do you need if you want to have exactly 30 cents?

Circle the third letter.

9, 7, D, 3, F, B, 6, A, D, 4, A, 1, A, 2, B, 2, 3, D

Double four.



How much is this?



What time is it?



\_\_\_:\_\_

1, O, \_\_\_\_, O, 1, O, 1,

O, 1, O, 1, O

Name:

Draw the missing spots in the patterns.

Show the pattern by putting the same letter under each shape or number.

A B B C A B B C A

824824824824

087908790\_790

Name:									_		Weel	k of Februa
Draw the missing spots in the patterns.												
À	3	ta de la constante de la const	ř.	\$	źź –	ţă	\$	ři	<u> </u>	 ř.	72	
<b>½</b>	<b>½</b>	ć					12	Ĝ		Ĝ	ů l	
											<u>—</u>	
					Draw '	your (	own p	atterr	ns.			
	patte	_	6	3	Ĝ	6	3	C <sub>2</sub>	6	\$ Ĝ	6	
<u>Drav</u>	v an A	\ <u>B</u> C_p	attern	<u>-</u>						 		
Drav	v an A	<u> </u>	attern	:						 		
Drav	v an A	ABCD_	<u>patter</u>	<u>n.</u>						 		
<u>Drav</u>	v an A	/BCB t	p <u>atter</u>	<u>n.</u>						 		

pattern.

I drew an

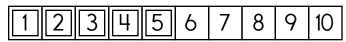
Name:		Week of February 6
Write how much to add.		
$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 0 11 0 15	8 0 13 18
Start with <u>1</u> . Add <u>2</u> . Repeat.	Start with Add Repeat.	Start with Add Repeat.
6 0 7 0 8	5 8 11	2 4 0 6
Start with Add Repeat.	Start with Add Repeat.	Start with Add Repeat.
3 0 4 0 5	9 14 019	4 0 8 12
Start with Add Repeat.	Start with Add Repeat.	Start with Add Repeat.
nineteen	4 tens and 8 ones	8 is more than
019 015 03	05 048 04	08 07 09
MINE GMMUL	SQINEBVI	ETAMINENF
	JWBSWINGV	V U N G A N P N G
		V E N H H V N H Q
LIKE YQFHC	EGLKIJELI	B
		FTETWRUQZ
		PRAYNQIRW
<b>ITS</b> TACMS	ESXITSSLO	DATSIIRGT

WHOWISHHBPEXWIHNUWRGQC

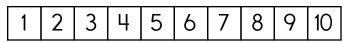
WISH

					_				
1	2	3	4	5	6	7	8	$\bigcirc$	$\bigcirc$

Draw O



Draw □ and ○



rain • came • stand • away • made • ant • plan • nose • cats rode

word has the sound of a like in hand	word has the sound of a like in chain	does not fit

What is the sum of 5 + 5 + 5?

5 + 0 =

12 - 6 =

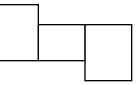
04 08 09 015

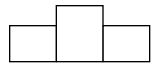
05 01 09

015 018 06

Write the words into the boxes.

who try





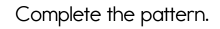
Count by 1.

4

5 is \_\_\_\_\_ more than 2.

Name:					week of Februa	ary o
A			В	C		
D	E	F			G	
Distance from D	to $\stackrel{\text{E}}{\bullet}$					
	inches					
Distance from F	to G					
	inches					
Distance from B	to C					
	inch					
Distance from A	to B					
	inches					

Name: \_



Put a box around the repeating pattern. Write the missing terms.



