1	-1	+3	+2	-3	
					-1
	+2	-2	-3		
+1					-3
			-1		
-3					+2
			+2	+3	
+1			8		
	+3	+2	+1	+1	7

Name:

Mental Math = Do it in your head!



	+1	-1	+2	-2
72				
87				
25				
31				
43				
64				
56				
79				
50				
68				

Puzzle:

7		9
7	7	14
14	9	+

Work Area:

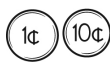
7		9
7	7	14
14	9	+

The sum for each column and row is given.

9, 11, 13, ____, 17, 19, 21,

23, 25

How much is this?



What is ten less than 83?

C, G, K, O, ____, W

Write these numbers in order from largest to smallest.

12, 3, 9

Anne is reading book 3 of the My Club series. There are 9 books in the series. After she finishes book 3, how many more books will she read to finish the series?

How many?



How many?



6 + 2 = ___

7 + 2 = ____

Name:		
Name:		

Sammy found 6 acorns. Susie found 8 acorns. How many acorns did they find in all?

Jason has four bathtub boats. David has three more boats than Jason has. Jack has five more boats than David has. How many boats does Jack have?

Jacob had 6 shirts. His mother bought him some new shirts for school. Now he has 10 shirts. How many shirts did his mother buy?

Wendy liked to hike. She liked to look at the flowers. She liked to count the birds. Today she saw three bluebirds on her hike. She saw eleven robins. She saw seven blue jays. How many birds did Wendy see in all?

Write <, >, or =.		
80) 30	57) 51	69 65
93 🔵 76	59) 58	22 \(\) 41
81 81	22) 23	12 (82

1+0=____

02 04

4 01

Count by 4s.

25 29 ____

Write the missing sign.

8 ___ 4 = 4



Get a fidget spinner! Spin it.

How much is this?





C, H, M, ____, W

I needed to spin _____ time(s) to finish.

What is ten more than 82?

Circle the fourth letter.

7, 9, D, A, R, 2, 1, 9, F, 9, Z, X, 5, 8, B, 2, D

Circle all the ways to make

Circle the fifth number.

F, 9, D, 2, 5, X, 2, 5, B, 6, R, Z, A, F, R, 2, 9, 1, 1

How many?



17, ____, 19, ____, 22

Which number should replace the second blank?

How many dots on the bug?



Write the number that is 2

more.

12 ____

73 ____

80 ____

X, T, X, T, X, T, ____, T,

X, T, X, T, X, T

Fill in the blank with >, <, or

=.

13 > 9

18 __ 15

2__7

3 __ 3

19 11



Spin again.

I needed to spin _____ time(s) to finish.

How many?



B, E, ____, K, N, Q, T,

W. Z

What is ten more than 88?

How much is this?







Circle all the ways to make 9.

56, ____, 59, ____, 61

Which number should replace the second blank?

Which shows the equation four plus eight equals twelve?

What time is it?



___:__

What time is it?



---·--

How many?



Circle the third number.

4, A, B, R, 2, 6, 8, 4, D, 3, F, X, 7, Z, 4, 7, D, Z, 6

5 + 3 = ___

Name:

Justin has eight math problems to do for his homework. He has already done six of them. How many math problems does Justin have left to do?

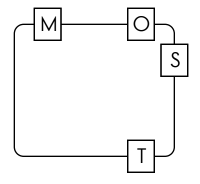
He has _____ math problems left. Jenna had three toy boats. She got five more toy boats. How many toy boats does she have now?

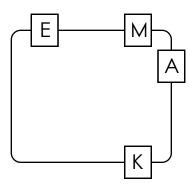
She has _____ toy boats.

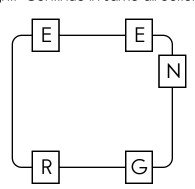
Emily has a lemonade stand. She started with seven cups of lemonade. She sold three cups of lemonade. How many cups of lemonade does Emily have left?

She has _____ cup(s) of lemonade.

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.







Which shows a way to make 7?

$$\bigcirc 10 + 5 \bigcirc 4 + 9$$

$$04+3$$
 $03+2$

Write the missing letter to spell know.

k_ow kno_ kn_w

14 - 5

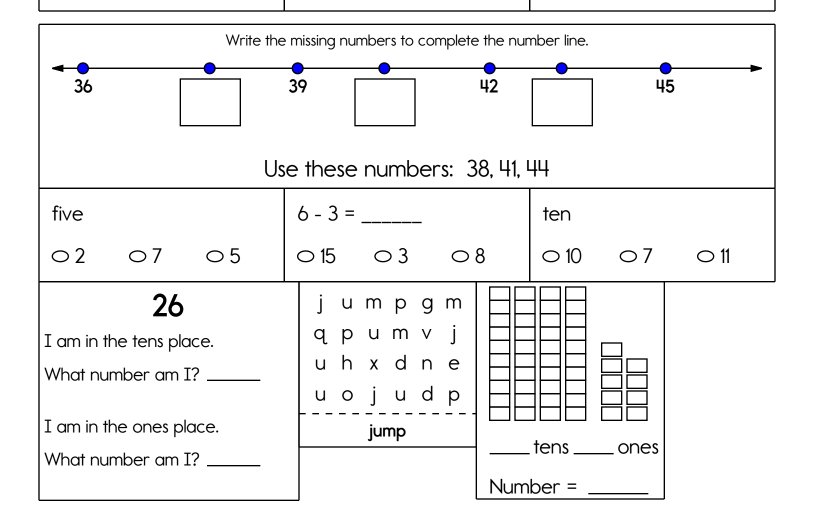
SHOW WSHOWSHEHWHOHOGMWZQYXP US TUYIUARZLCMUUSUWEEHSSB STREET STRAETSPCLASTREETSWSRE

PURPLE RWLPLLRPRPURPLEPURBLEE

Amy has twelve cousins. Five of them live in a big city. How many of her cousins do not live in a big city?

There were 14 red shirts at the thrift shop. Ms. Lee bought 4 of them. How many red shirts were left?

Anne did 5 math problems. Then she did 4 more problems. How many did she do in all?



Circle the number(s).







Start from 3. Count by 1.











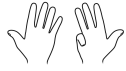




$$3 + 5$$



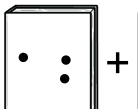


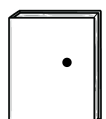


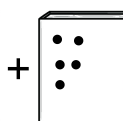


Write the missing number.

Add the spots.







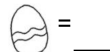
Puzzle:

7		16
		10
8	18	+

Work Area:

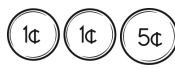
7		16
		10
8	18	+

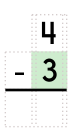
The sum for each column and row is given.



27 + 324 = 351 Using the commutative property of addition, what do you think 324 + 27 is?







Draw a rectangle that is about 2 cm long on each side. Do not use a ruler. Just guess!

Write the number that is 1 more.

14 ____

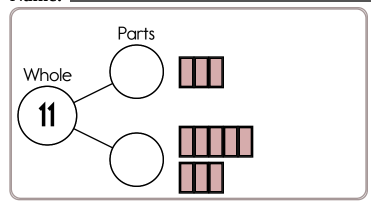
50 ____

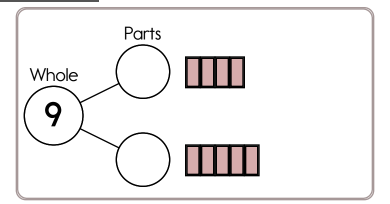
28 ____

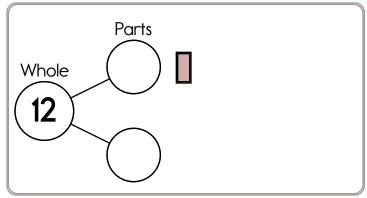
Write these numbers in order from smallest to largest.

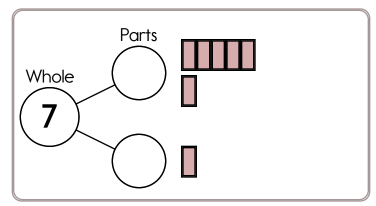
5, 2, 1

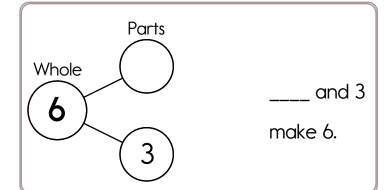
____, ____, ____

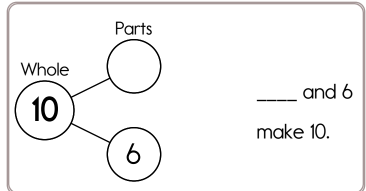


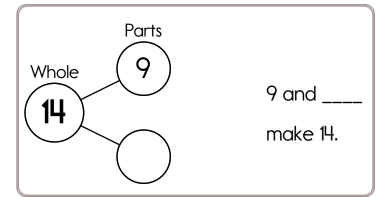


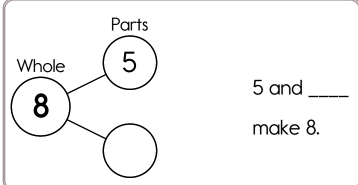












5, 7, 9, 11, 13, 15, ____, 19,

21, 23

What is ten less than 75?

Circle all the ways to make 10.

Circle the fourth letter.

F, A, 7, 6, 4, R, 4, Z, 5, D, 5, X, B, D, 1, 4, X, 7, 5

59, 60, ____, 62, ____,

Which number should replace the first blank?

C, H, ____, R, W

2 tens + 0 ones

Circle the odd numbers.

7 75 16

9 83 34

58 951 742

In two years Pam will be in the fifth grade. What grade is she currently in?

F, H, J, L, N, ____, R, T,

V, X, Z

Jack needs eleven cents. How much more money does he need?





12, 15, 18, ____, 27,

Count by 3s. Which number should replace the first blank?

What is going on in the picture? Write a topic and a title to describe the picture.



Topic: _____

Title: ___

Write the missing vowel.

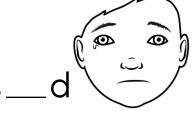




rk

Write the missing vowel.







10 - 1

2 + 7

10 - 2

LPOSTSFZSHALLEL **SHALL** L SOPOIJDHYWODDDLODDUC ODD

BLACK RXFKBLBMBLACKUBLAKAAK

AFTER FAFTRMAFTERDAHOTRGWXR

PHWLYCHOPPOCHOPPIUHOV **CHOP**

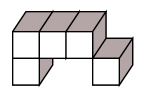
ZCOVERRNCOVORVTWIGECC COVER

GLAD EHDLGLADLRQDCGALDUGTM

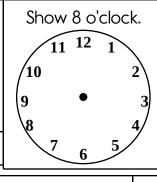
Draw O

Draw □ and ○

How many blocks?



n r f f m p
o I f o o o
d s o m r o
j f r o m r
from



3 + 6

Make 5.

_2 + ____

zero

 \bigcirc 10

01

 $\bigcirc 0$

5 tens and 7 ones

0703 07

O 57

2 + 0 = ____

O 12

02

09

Circle the word for the picture.



bed

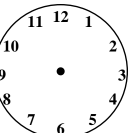
ZOO

letter

out yes

key

Show 5 o'clock.



12 - 3

1	2	3	4	5	6	7	8	9	10
M	X	13	14	15	16	17	18	19	20

Draw X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

$$\boxed{12} - \mathbf{\times} = 4$$

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

$$\boxed{10} - \times = 7$$

Draw \square and X

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

1 2	3	4	5	6	7	8	9	10
11 12	X	14	15	16	17	18	19	20

Draw X

1	2	က		5	9	7	8	9	10
11	12	13	#	15	16	17	18	19	20

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

$$\boxed{17}$$
 - \times = 15

Draw \square and X

	2								
11	12	13	14	15	16	17	18	19	20

Draw □ and ×

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Complete the pattern.

20 30 10 25 5 15 35

3 7 6

3 21 9 12 15 18

12 16 20 24 28 4

Complete the pattern.

7 6 5 7 6 5 7 6

5 9 11 12 13 14

4 + ____ = 10

Write the missing letter to spell **drink**.

d_ink dri_k drin_

10 - 3 6 + 4

Show 1 o'clock. v q f $\overline{11}$ $\overline{12}$ $n \circ m \circ$ 10 S 0 е h h n Χ S

S

one





