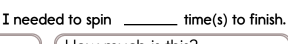


Get a fidget spinner! Spin it.



C, G, K, \_\_\_\_, S, W



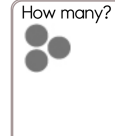


Draw a rectangle that is about 2 cm long on each side. Do not use a ruler. Just guess!

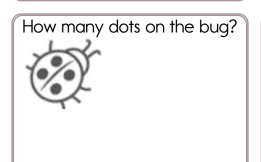
D, M, E, N, F, O, G, \_\_\_\_, H, Q, I, R

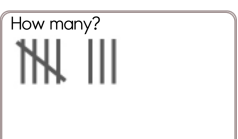
6, 8, 10, 12, 14, 16, \_\_\_\_\_, 20, 22

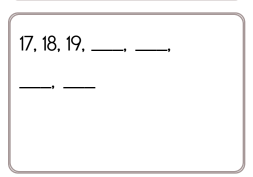
What is ten less than 54?



A, E, I, M, \_\_\_\_, U, Y







How much is this?



What is ten more than 58?

29, \_\_\_\_, 31, \_\_\_\_, 34,

B, H, C, I, D, J, E, K,

F, \_\_\_\_, G, M

9 + 3 = \_\_\_\_

10 + 3 = \_\_\_\_

39, 40, \_\_\_\_, 42, \_\_\_\_,

How many?



49, 50, \_\_\_\_, 53,

How much is this?



In two years Amanda will be in the ninth grade.
What grade is she currently in?

How many dots on the bug?



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

22, 24, 26

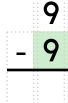
Jason is counting trucks. He counted five blue trucks. He counted four red trucks. He counted three brown trucks. How many trucks did he count in all?

Robert is ready to go back to school. He had 5 yellow pencils. His mother gave him 3 red pencils and 4 blue pencils. How many pencils did he have in all?

Jacob looked at his summer shirts. He had six blue shirts. He had two red shirts. He had five white shirts. He had three green shirts. He had three black shirts. How many shirts did Jacob have in all?

Mr. Clark made 12 cookies. His wife made 5 cups of pudding. Mary ate 2 cookies. How many cookies were left?

C, G, K, \_\_\_\_, S, W



What is ten more than 64?

22 - \_\_\_ = 17

98, \_\_\_\_, \_\_\_\_,

\_\_\_\_, \_\_\_\_, 104

9, \_\_\_\_\_, 13, 15, 17, 19

5	+1		+3		+2	-3		-1
			-2		-2			+3
-1		+2						
				•	+3			-1
-3								
					-1	-1		+2
+2					7			
	+1		+2		-3	+1	9	

	and the same of th		a abotem
_		_	0.00
	 _		

Name:

Lucas built a fort. He used eight big blankets and six small blankets. How many blankets did he use in all?

He used \_\_\_\_\_ blankets. Holly has ten pencils. Adam gave her two more pencils. How many pencils does Holly have now?

She has \_\_\_\_\_ pencils. Anna planted nine pepper seeds last week. This week she saw nine tiny sprouts. How many seeds did not sprout?

seeds did not sprout.

Color in the month that is one month after Valentine's Day.

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

Count by 5s.

34 39 \_\_\_\_

THESE HESETSTJMTHESEWIOHELE

FIX FIHSPXIDUNXSRVFIXJFAO

MAD WIDAPJDDAGMADAASMAADH

YOU TIYOUNSOUYYOABCFUWYZO

SIXTH TSIWSIXHXRADTHVUSIXTH

BUT ATMGDBWBUHYXSBUTROQHT

GIVING GIVINGIGFIGIVIGNGRG

**SWING** AWGUGSWINGSWIHNGWXVSI

Emily made six cups of pudding. She ate three cups. How many cups of pudding were left?

Mr. Hernandez bought seven TV dinners. He ate two yesterday. He ate one today. How many TV dinners are left?

Nathan has 9 pieces of candy. His mother gives him 3 more. How many pieces of candy does he have?

		_							
1	2	3	4	5	6	X	X	9	10

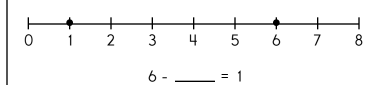
Draw X

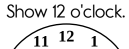
Draw  $\square$  and  $\overline{X}$ 

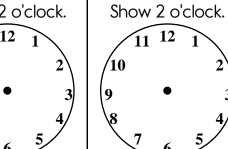
 $\bigcirc$  15



$$\bigcirc$$
 5





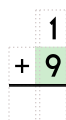


Write the missing letter to spell drink.

drin\_ dr\_nk \_rink

Name:	

What is ten less than 66?



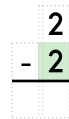
What is ten less than 86?

B, F, \_\_\_\_\_, N, R, V, Z

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

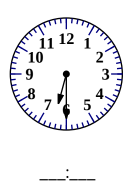
How many nickels do you need if you want to have exactly 10 cents?

What is ten more than 87?



96, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,

What time is it?



Count by 5s.

5, 10, 15, 20

What comes next?

Connor collects squishies. He has 6 of them. Pam wants to start collecting. Connor gave her half of his squishies. How many squishies did he give away?

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

10, 12, 14, 16, 18, 20, 22,

\_\_\_\_, 26, 28



+	2		1	6
			3	8
	<u>+2</u>	+	+ <u>1</u>	<u>+6</u>
8	10			
	<u>8</u> + <u>2</u>	<u>8</u> +	<u>8</u> + <u>1</u>	<u>8</u> + <u>6</u>
9	11		10	
7	9+2	9+	<u>9</u> + <u>1</u>	<u>9</u> + <u>6</u>
0		14		
8	<u>8</u> + <u>2</u>	<u>8</u> +	<u>8</u> + <u>1</u>	<u>8</u> + <u>6</u>

We so	w the boys outside	playing.
13 - 8 =	2 - 1 =	6 is more than
06 010 05	01 03 09	07 06 05

SUCH NSUSCUHUKHSAVIYZHSUCH

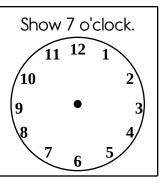
EACH EEEZJAEACVGTOEUYEACHF

ORANGE ORANGEERSNNFDHNIRONGE

LAUGH AUOLUAGHWSGXHULAUGHGL

L	ı a	m	р	0	h	m	i	0	٧	i	0
٧	w w	r	а	f	†	S	†	0	†	i	S
Х	i	У	†	S	h	а	k	r	f	u	b
C	b	i	f	i	W	X	h	S	i	Χ	k
p	m	У	q	0	i	а	W	m	р	h	†
C	k	Z	d	h	Х	i	m	r	0	С	f

pkokhn x m m o wo g r С oqoh Χ omcodklkuo look



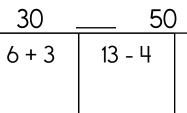
Look for these words BACKWARDS in the word search:

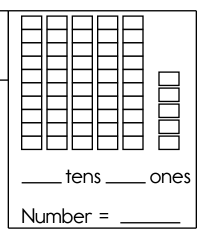
hop mix sit far

Grandma has cookies for us! There are two chocolate chip cookies. There are three oatmeal cookies. How many cookies are there in all?

There are cookies in all.

Count by 10s.





6 + \_\_\_\_ = 7

Write the missing letter to spell ten. te\_ \_en t n

Which shows a way to take apart 4?

$$06 + 1 = 7$$

$$\bigcirc$$
 4 + 4 = 8

$$04 - 2 = 2$$

What is the sum of 1 + 5 + 4?

- $\bigcirc$  11

  - 05 010
- $\bigcirc$  3

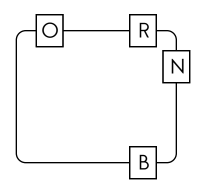
4 tens and 5 ones

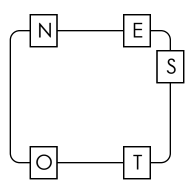
- $\bigcirc$  501
- $\bigcirc$  45
- 04

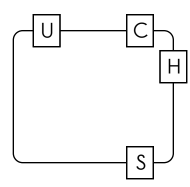
Write the missing sign.



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







Draw your own patterns.

ABA pattern



Draw an AABC pattern.



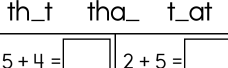
I drew an \_\_\_\_\_ pattern.

What is the sum of 
$$2 + 5 + 1$$
?

Count by 1.

8 + 8 =

9 - 7

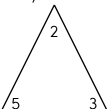


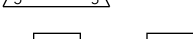
## Adding and Subtracting 2

Name:

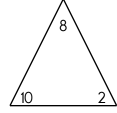
## Adding and Subtracting 2

Fill in the blanks using numbers from the fact family.

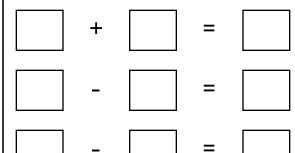


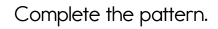


Fill in the blanks using numbers from the fact family.



+	=	





5 10 15

20

25

30

35

2

3

5

6

7

3

12

15

18

21

2

4

6

8

10

12

14

Which shows a way to make 12?

05 + 7

05+9

02 + 5

02 + 8

3 - 2 =

 $\bigcirc$  14  $\bigcirc$  13  $\bigcirc 1$  4 + 4 =

07

08

 $\bigcirc$  11

**MUCH** XHOWMUCHHUVCCNIMUHCZ BIG IIGPUBIGKWCNIGB IGZDQ **CHASE** H S C H A S E C H U Y S A A K S V D P R ΥΟ **BEEN** PULENTNVABAHNNKRMBEENY **MICE** IMICECMPLMIEMICESIWIYE **WAIT** I M BWA Ι T W X TWLPWWI

PAINT V F A P A A N T N Q S N P A I N T T Y A I ATWUWMASTRUWRSTRAWTLGR STRAW



