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4	3	2	1
2	1	4	3
		2	1
		4	3

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 4 1 3

3	2		
1	4		
2	3	2	3
1			

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 3 2 4

1		2	3	1
2	3	1	4	2
	4		3	

Hint - These numbers are missing:

4 2 1 1

1	4	2		1
		1	4	
1	4	2	3	1

Hint - These numbers are missing:

2 2 3 3

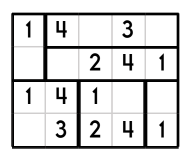
MASK YURLAFQCMASKJAKMISKGT SICK VKXCSICKSGPLSSIHKCIKM

Fill in the missing numbers.

1		2	3	1
	3		4	2
1	4	2		
2			4	2

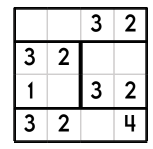
Hint - These numbers are missing:

4 1 1 1 3 3 2



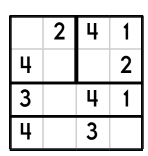
Hint - These numbers are missing:

2 2 3 3 2 1 2



Hint - These numbers are missing:

1 1 4 4 4 1



Hint - These numbers are missing:

2 3 2 1 3 1

What is ten less than 86?

15, 17, _____, 21, 23,

25, 27, 29, 31, 33

Circle the third number.

A, D, A, 1, 4, 8, 9, D, F, 3, 9, B, A, A, F, 9, 1



Name:

Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
	four tens	88 tens
 70 hundreds	65 tens	
five tens	six tens	eight tens
— — — 44 tens	three hundreds and three tens	 seven hundreds and two ones
—— two tens	91 tens	nine tens
 21 tens	eight hundreds and five tens	
— — — 19 hundreds	—— nine tens	
—— three tens	six tens	 86 hundreds
—— 66 ones	 two hundreds and six tens	——— seven hundreds and nine tens

Amanda found five seashells on the beach on Friday. She found eight more on Saturday. How many seashells did she find in all?

She found _____seashells in all.

Ava planted nine pepper seeds last week. This week she saw six tiny sprouts. How many seeds did not sprout?

seeds did not sprout.

Connor peeled an orange. He separated it into seven pieces. He gave five pieces to his friend, Peter. How many pieces does Connor have left?

He has _____ pieces left.

Choose three colors. Color words that belong in the same category with the same color. chicken watch ruler boo scale eagle crow scream yardstick goose parrot moan What is the difference 6 is more than 7 tens and 1 one for 7 - 1? 05 06 \bigcirc 170 \bigcirc 7 \bigcirc 71 \bigcirc 17 02 011 04 06 Show 12 o'clock. 13 - 6 What is the largest 5 + 3 = two-digit number you can 11^{12} make with the numbers 4. 7 + 4 =5. and 7?

Name:

Nathan trusted his brother not to tell his mom that he fell into two mud puddles and three water puddles. How many puddles did he fall into?

Sarah made seven cups of pudding. She ate three cups. How many cups of pudding were left?

Rose made 7 banana fritters. Her brother ate 4 of them. How many fritters are left?

across

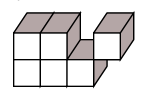
down +

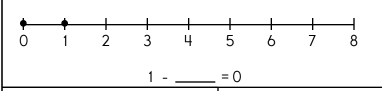






How many blocks?





Write the missing sign.

STAR ADCSEABS TARSZS TAARXT **EIGHT** IGZE IGHE TGDHK BY TVUBWXACKYBR TMFF В Y N B IJ **FORT** OFWACXOFOR **WHO** OXAHCWL IRQHWHI THHMKWHO W B L A H M T O I S E D L O W R V U LWNW BAND BAANDAVIQBANDJZLWFPNOK

1 4 - 1 3

- 4

2 0 - 1 7

1 6 - 5

- **7**

- 1 8

1 3 - 2

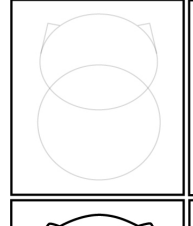
1 8

1 0

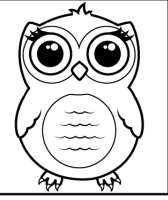
1 0

1 5 - 1 5

- 3







Draw it.

What can you add to your picture?

I added _

2 0

- 8

1 6

- 7

1 1 - 4

- 3

$$18 - 7 =$$

$$15 - 8 =$$

$$16 - 2 =$$

$$17 - 3 =$$

$$19 - 4 =$$

$$15 - 9 =$$

$$15 - 4 =$$

$$17 - 3 =$$

$$16 - 7 =$$

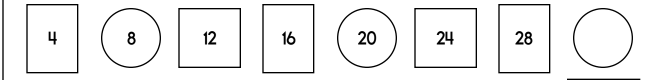
$$_{-}$$
 - 15 = 3

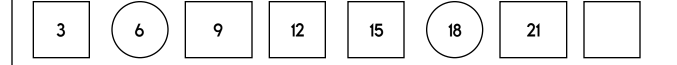
Write your starting time.

Make your own equations.

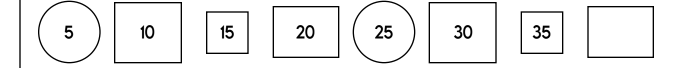
Count the number of lines.

MathW	orkshe	ets.com
Week	of June	13

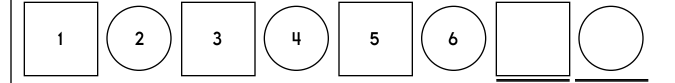


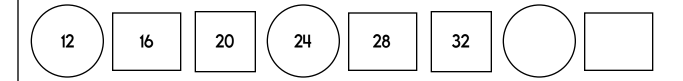


2 4 6 8 10 12 14



Complete the pattern.





6 9 12 15 18 21

Name: ______Complete the pattern.

Complete the pattern.
8 10 12 14 16
25 30 35 40 45
2 3 4 5 6
6 8 10 12 14
Complete the pattern.
20 25 30 35 40
15 18 21 24 27
4 5 6 7 8

Trace. Then complete the sentence.

Jane will play baseball.

Jane with pay soccer.

Jane will pay -----

Count by 3s.

Count by 1.

Write the missing letter to spell our.

o_r OU_ _ur

8 is 4 more than _____.

8 + 9 = 2 + 8 =

7 - 1

O 8

Circle the word for the picture.



foot

read

ring

sock

comb broom

7 + 5

Name:			
Tallie.			

Name:				
What is going on in the picture? Write a topic and a title to describe the picture.				
Topic: Title:				
Adam had 7 shirts. His Write the words into the boxes.				
mother bought him some new shirts for school. Now				
he has 10 shirts. How for for				
many shirts did his mother buy?				
enwaaalet e le Countby 1. 7-3				
t g b v z a y e e e m g				
gmlekgtgjlla 3 4 — 6				
e y a m e n a m t t e g is 2 more than 3.				
aknnyazetael 7-6 2+6 6+7				
n m n a k z e d e k s				
Look for these words BACKWARDS in the word search:				
let eat get				
man				
GIVEN PIQGIGIVENIOGGIHVUHNY				
SAT SUDAMSZSAATASATXPJYTA				
HARD ZHARXHDHPHARDCHLIGHDR				
FOX XYACHOGFFTXUSWFOXFUXV				
STEW NWSTEWKTOVSESTEEPBADT				

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2	1	2	1
3	4	3	4
1	2		
3	4		

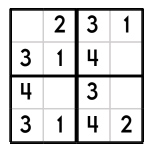
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 3 4 2

2	4	1	3
1	3	2	4
		1	3
		2	4

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1 2 3 4



Hint - These numbers are missing:

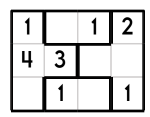
2 4 2 1

1	3		3
4		4	2
3	1	3	1
	4		4

Hint - These numbers are missing:

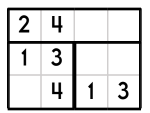
2 2 1 2

Fill in the missing numbers.



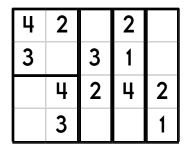
Hint - These numbers are missing:

2 4 2 2 3



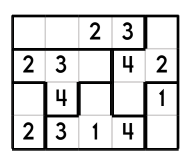
Hint - These numbers are missing:

3 1 2 2 4



Hint - These numbers are missing:

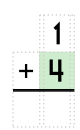
3 4 2 3 1 4 1 1



Hint - These numbers are missing:

4 2 1 1 3 2 1 1

Circle all the ways to make 8.



Double five.



How many times do you need to spin?

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

Spin fidget spinner. Quick!

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

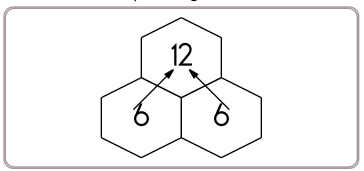


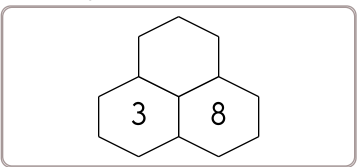
Name:

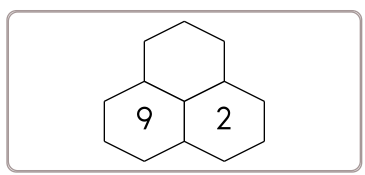
Spin again.

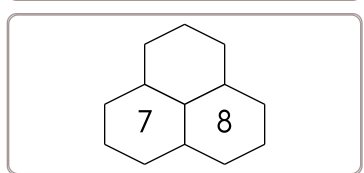
I needed to spin ______ time(s) to finish.

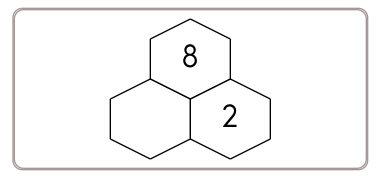
Fill in the blanks by adding the two numbers below each hexagon.

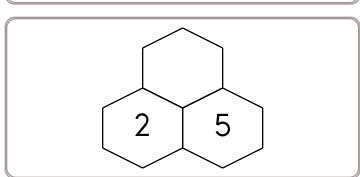


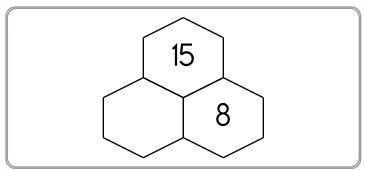


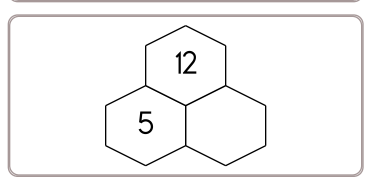


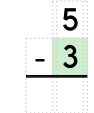






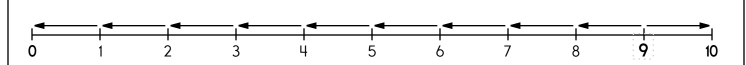






Circle all the ways to make 6.

$$5+3$$
 $5+1$ $2+4$ $3+4$ $3+3$ $2+2$



9 is 9 spots away from 0.

9 - ____ = 0

9 is $\frac{1}{}$ spot away from 10.

9 + ____ = 10

9 is closer to 0 or 10



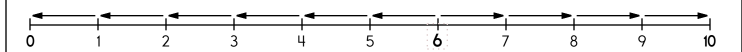
8 is _____ spots away from 0.

8 - ____ = 0

8 is _____ spots away from 10.

8 + ____ = 10

8 is closer to 0 or 10



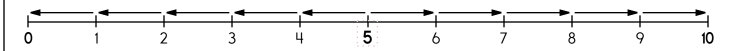
6 is _____ spots away from 0.

6 - ____ = 0

6 is _____ spots away from 10.

6 + ____ = 10

6 is closer to 0 or 10



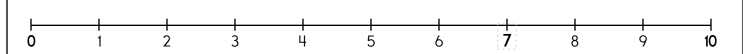
5 is _____ spots away from 0.

5 - ____ = 0

5 is _____ spots away from 10.

5 + ____ = 10

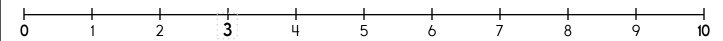
5 is closer to 0 or 10



7 is $\underline{}$ spots away from 0.

7 is 3 spots away from 10.

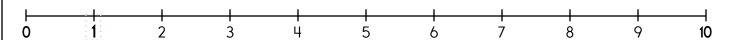
7 rounded to the nearest tens place is _____



3 is _____ spots away from 0.

3 is _____ spots away from 10.

3 rounded to the nearest tens place is _____



1 is _____ spot away from 0.

1 is _____ spots away from 10.

1 rounded to the nearest tens place is _____



2 is _____ spots away from 0.

2 is _____ spots away from 10.

2 rounded to the nearest tens place is _____

Round to the nearest ten. 50 to 54 rounds down to 50.

55 to 60 rounds up to 60.

Round to the nearest ten. 40 to 44 rounds down to 40.

45 to 50 rounds up to 50.

Round to the nearest ten. 0 to 4 rounds down to 0.

5 to 10 rounds up to 10.

Round to the nearest ten. 90 to 94 rounds down to 90.

95 to 100 rounds up to 100.

Complete the pattern.













Adam likes to paint. He painted seven pictures last year. He gave two of his paintings to friends and family as gifts. How many paintings does he have left?

He has . paintings left. 3 + 2 =

Count by 1.

4 is _____ more than 2.



1 + 7 =

09 014

Count by 5s.

3 + 7



