

Leprechaun Goldie wants to buy clovers from Leprechaun Daffodil.

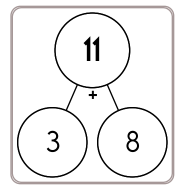
How many clovers did Daffodil give Goldie?

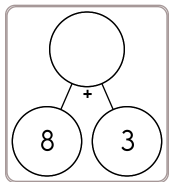
Show your work.

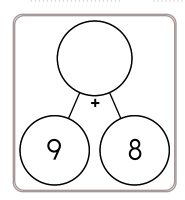
<sup>&</sup>quot;I will take 1 gold piece for 4 clovers," says Daffodil.

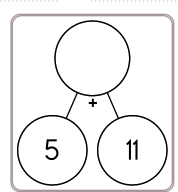
<sup>&</sup>quot;Excellent. Here are 6 gold pieces," replies Goldie.

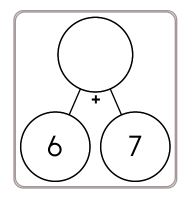
<sup>&</sup>quot;Here you go," says Daffodil.

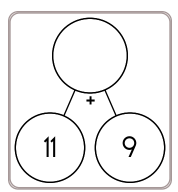


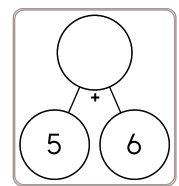


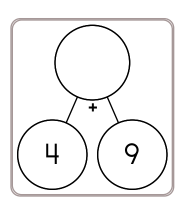














$$9 + 11 =$$

$$8 + 8 =$$

Jason drew animal cartoons. He drew seven rabbits, three deer, three bears, and six horses. How many rabbits, horses, and deer did he draw?

Mary went on a hike. She walked to the park. She walked for fifty minutes. Sara went on a hike. She walked to the pool. She walked for twenty-five minutes. How much longer did Mary walk than Sara?

Adam picked 12 pink flowers and 8 white flowers. He gave 16 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?

Kathleen had 17 pennies. She gave Molly 4 pennies. How many pennies did Kathleen have left?

Write the missing days of the week.

Sunday, \_\_\_\_\_, Tuesday

Thursday, \_\_\_\_\_\_, Saturday

seven

Write the missing sign.

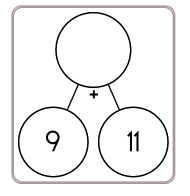
11 \_\_ 5 = 16

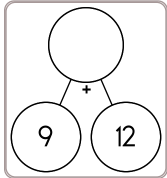


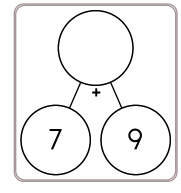
$$_{--}$$
 + 7 = 13

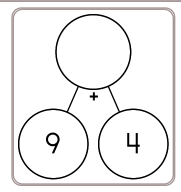
$$_{-}$$
 + 3 = 13

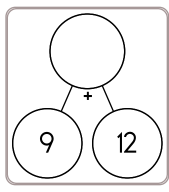
$$_{-}$$
 + 8 = 13

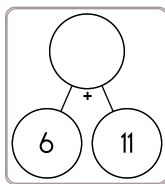


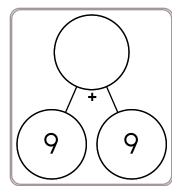


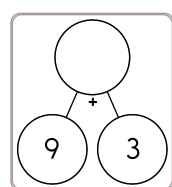












Adam needs 2 numbers to win a game, but he does not know what the 2 numbers are!

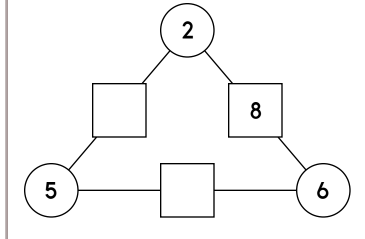
These are the only clues: The sum of the 2 numbers is 21. One number is 11 larger than the other. Both numbers are bigger than 1. Both numbers are smaller than 20.

What are the two numbers?

Use doubles facts.

$$5 + 5 = 10$$

The sum of each side is 16. Fill in the missing squares.



$$2 + 8 + 6 = 16$$

Maria made 15 cupcakes for her party. 11 people were each given 1 cupcake. How many cupcakes are left after the party?

5, 7, \_\_\_\_, 13, 15, 17, 19, 21, 23

0, 3, \_\_\_\_, 12, 15, 18, 21, 24, 27

\_\_\_\_, 15, 14, 13, 12, 11, \_\_\_\_, 9, 8, 7

5	-3		+2
---	----	--	----

-2

	+3
--	----

+1

+2

-2

-2 +1

+3

-3

-2

-1

4

+1

+3

-3

+1

+1

-3 2

four

01

04 05

11 - 4 = \_\_\_\_\_

010 01 07

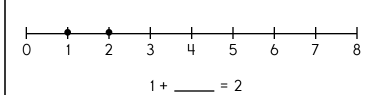
7 is more than

08

**O** 7

06

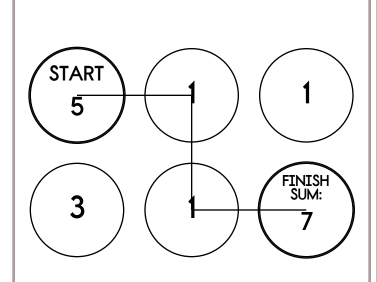
two



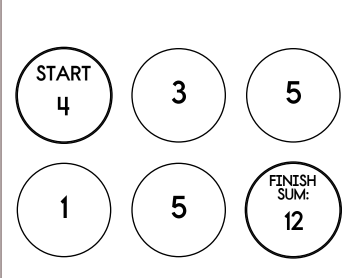
Write the missing letter to spell  ${\it ask}$  .

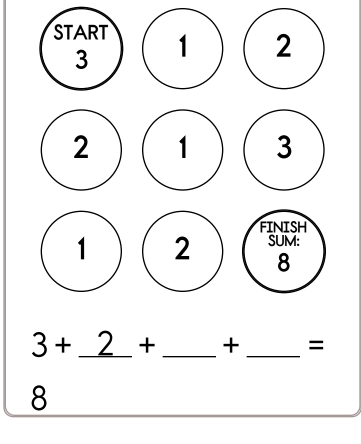
a\_k as\_ \_sk

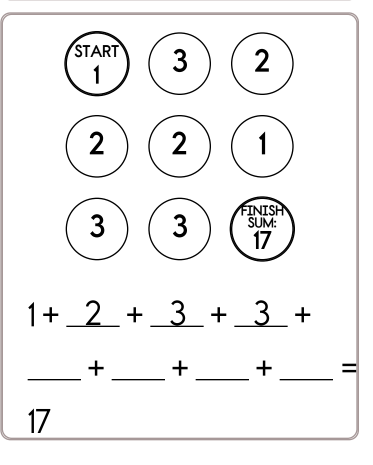
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.



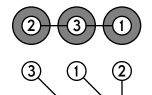
$$5 + 1 + 1 = 7$$



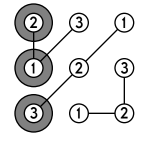




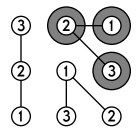
Each column must contain different numbers.

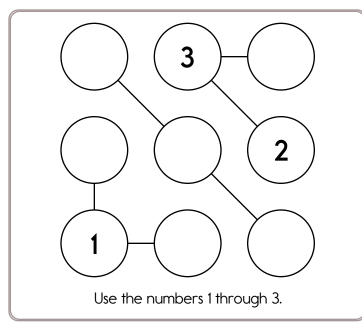


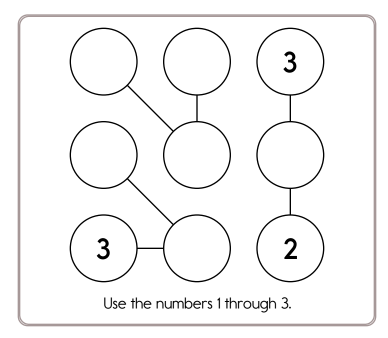
Each row must contain different numbers.

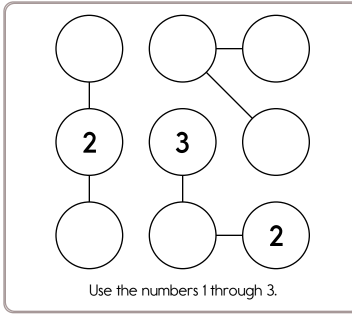


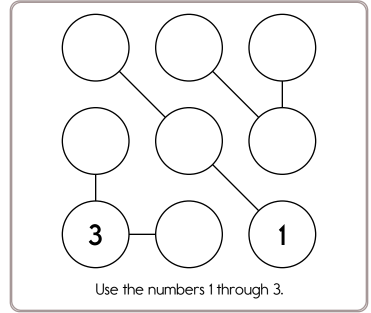
Each connected group must contain different numbers.



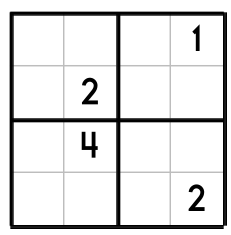




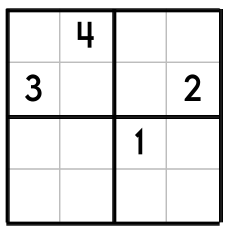




Each row, column, and box must have the numbers 1 through 4.



Each row, column, and box must have the numbers 1 through 4.

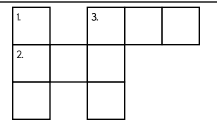


across --

down 🕯





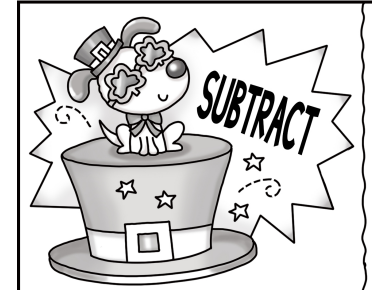


_	
3.	ar

Write <, >, or =.

		$\overline{}$	
$2 \cap$	1	- )	21
20		1	ΖI

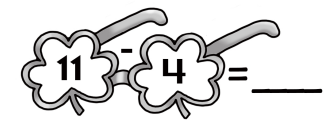
Name: 15 this plural word spelled correctly? bake maik taeke wake Y=YES N=NO lake clovers Caik starz 7 teacheres >>> students Cross out the misspelled words or No leafes











# Find the word MARCH times.

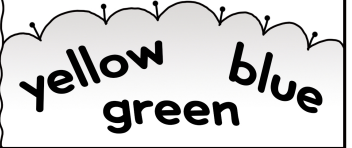
Μ	Α	R	С	I	В
A	Α	Д	S	0	I
R	0	R	Ε	S	С
С	I	E	С	р	R
	工	<u> </u>	)	<b>P</b>	
	4 0	B	I		A

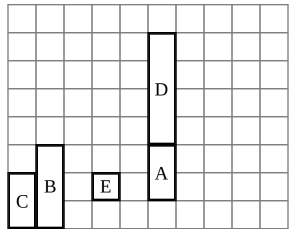
Write the words that fit in the blanks.

The sky is \_\_\_\_\_

The sun is \_\_\_\_\_

The grass is \_\_\_\_\_





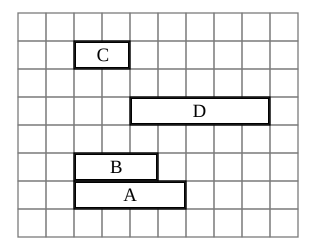
Rectangle D is \_\_\_\_\_ units long.

Rectangle B is \_\_\_\_\_ units long.

Rectangle A is larger than rectangle \_\_\_\_\_

Rectangle \_\_\_\_\_\_ is the shortest rectangle.

Rectangle E is shorter than rectangle \_\_\_\_\_



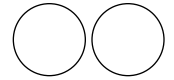
Rectangle \_\_\_\_\_\_ is the longest rectangle.

Rectangle B is \_\_\_\_\_ units long.

Rectangle C is \_\_\_\_\_ units long.

Rectangle \_\_\_\_\_\_ is the shortest rectangle.

## Complete the pattern.











Complete the pattern.

















Complete the pattern.



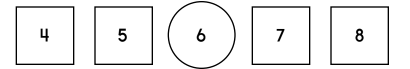




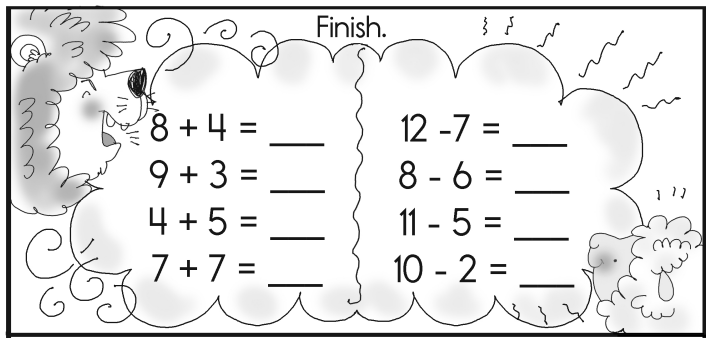


Complete the pattern.

9 12 15 18 21



9 18 27 36 45



Write the numbers that come before.



110



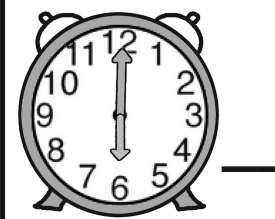
Write the numbers that come after.



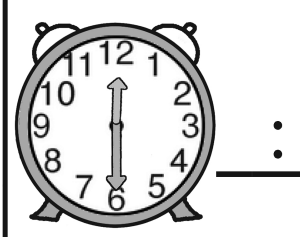
110



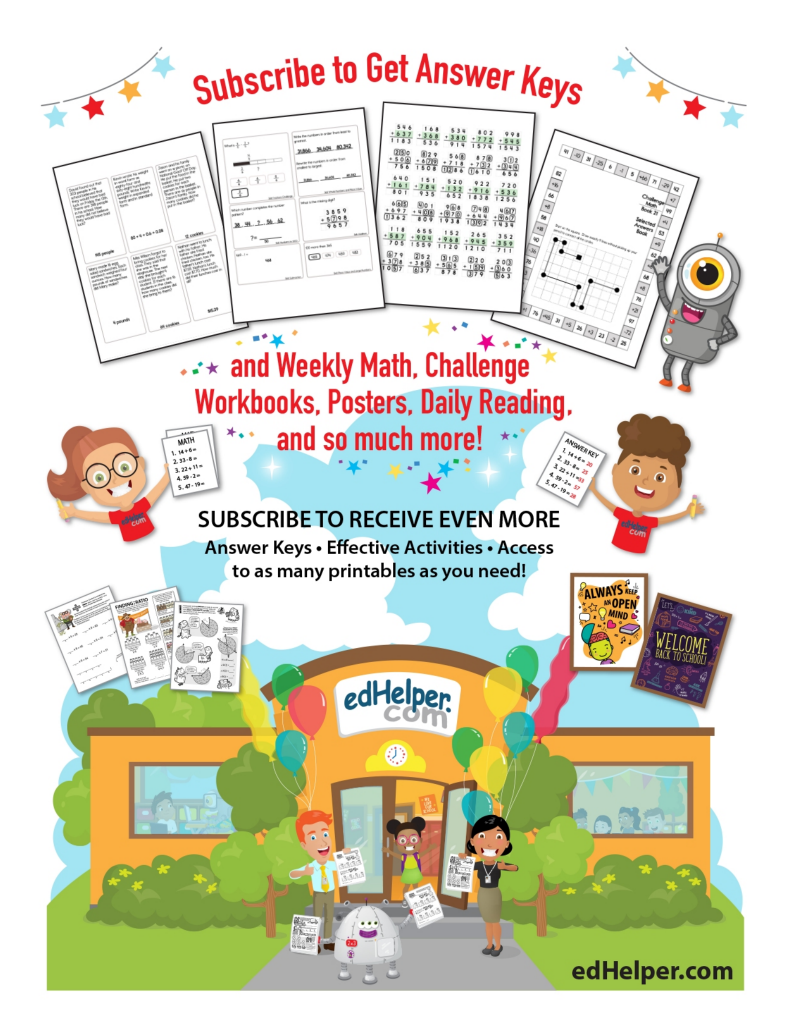
Write the time shown.



Write the time shown.

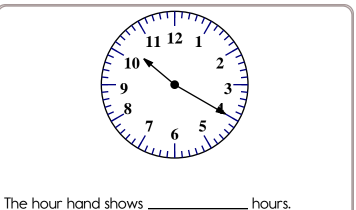


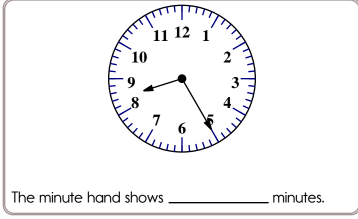
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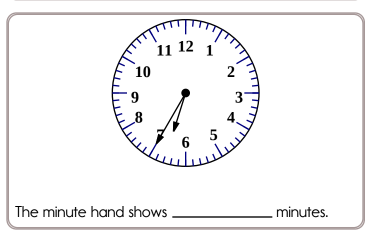


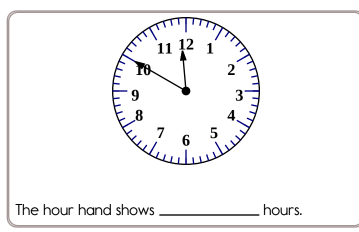


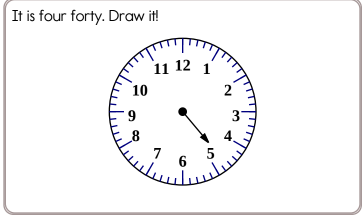


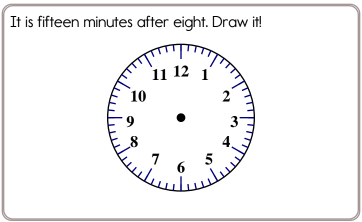


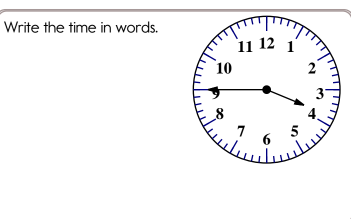


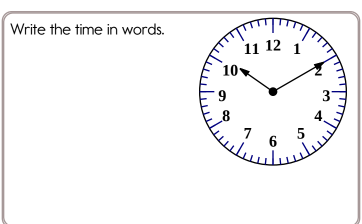






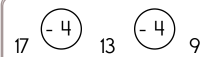






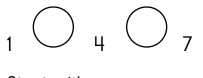
Circle words to the RIGHT or DOV	WN. Every letter is used exactly ONCE.  S HOOTBUSTUBE HERTOOKBROOM D FORGOTSAME UTEACHWRBPFS RBKGOPRIOLAU IAIYSAIGRUSR
Write the words found.	N C N E I I T H N M T E G K D S X N E T W A V E
WAVE	SURE

Write how much to add or subtract.



Start with <u>17</u>.

Subtract <u>4</u>. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

4 tens and 2 ones

Count by 10s.

23 33 \_

r	S	h	0	0	†	V	h	a	S	†
р		u	m	g	0	S	е	S	a	u
b	0	r	n	†	е	g	r	n	m	b
а	У	е	S	е	b	a	С	k	е	е
†	0	0	k	а	r	i	g	h	†	f
S	U	r	е	С	k	У	S	k	0	a
k	İ	n	d	h	h	е	i	С	0	S
0	U	g	W	а	V	е	X	b	f	†
	rigl	<b>h</b> t	E		fo	ıst↓			ki	nd +
SI (66)	ye -•	:S -		0	Si	x↓		0	- h	erļ
	plu				to					oot
	sur san				wa tuk					go ach
	bad				bc					

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 5 in your head

. . .

add 4

Write the number.

Α

imagine 3 in your head

add 4

add 5

Write the number.

B C

imagine 6 in your head

double it

subtract 3

Write the number.

D

imagine 6 in your head

double it

subtract 5

Write the number.

Ε

What is the sum?

$$A+B+C+D+E$$

\_\_\_\_

Wow! Great job! That's the answer, but do you know how to SPELL the number?

\_\_\_\_ <u>- i h \_\_\_</u>

2 before 11 \_\_\_\_\_

6 after 11 \_\_\_\_

4 before 18 \_\_\_\_\_

1 before 15 \_\_\_\_\_

7 after 18 \_\_\_\_\_

3 before 13 \_\_\_\_\_

8 before 12 \_\_\_\_\_

1 after 17 \_\_\_\_\_

5 before 17 \_\_\_\_\_

7 before 19 \_\_\_\_\_

3 after 12 \_\_\_\_\_

9 before 14 \_\_\_\_\_

Nine lizards were eating flies. Three went to sleep. How many lizards were still eating flies? Maria used all her breath to blow up four floats and two life vests. How many water items did she blow up in all?

Rose knew two magic tricks. She learned five new tricks. How many magic tricks can she do now?

Complete the pattern.

3

9

3

3

9

3

9

3 is more than

04

**O** 2

2

O 3

13 - 5 = \_\_\_\_

08

08

05

one

 $\bigcirc$  2

 $\bigcirc 1$ 

05

SAME A E A F E A A M T S A M E S S A E E U D M M

SIZE I I D M Q I E S I Z Z E C E T S I Z E A Z U

PLAY PGCOXHPLAYITALYPLADAJL

CHIN ILCHINCHUHNQAREZIDYIWU

GRAB KWBGDGRIBRNAGBIBGTGRAB

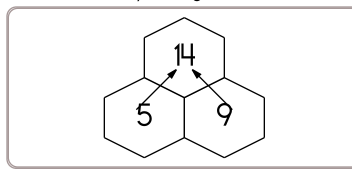
**OF** N F O I O Y F F V E P O F B U F O U D Z W Q

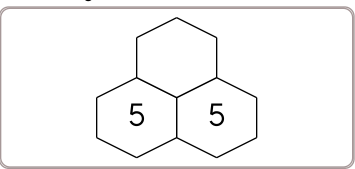
DRAW ADRAAWCHJRKDRMTWADRAWN

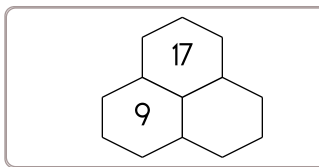
word root **infra** can mean **beneath** 

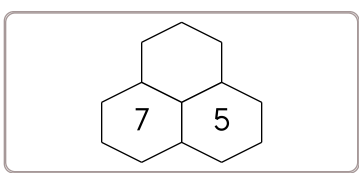
infrastructure

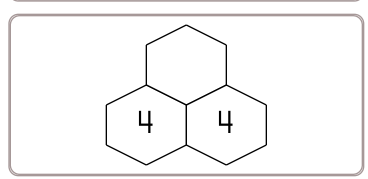
Fill in the blanks by adding the two numbers below each hexagon.

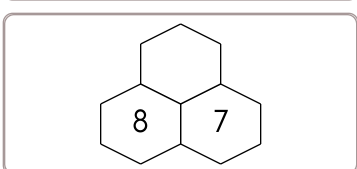


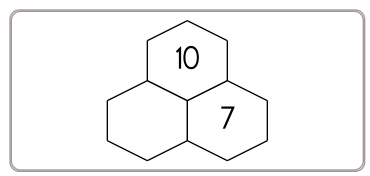


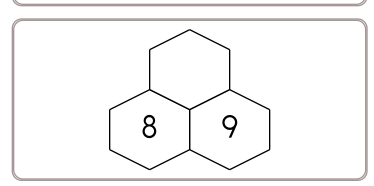










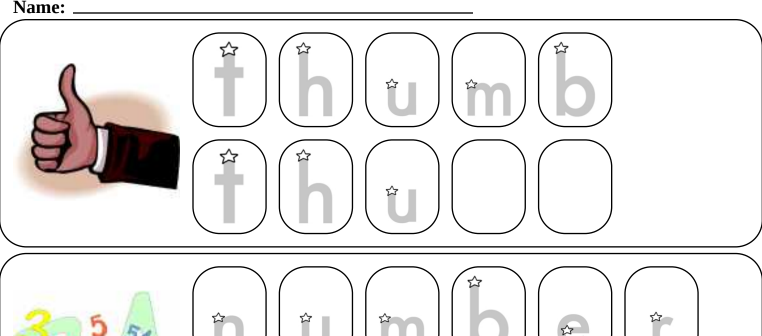


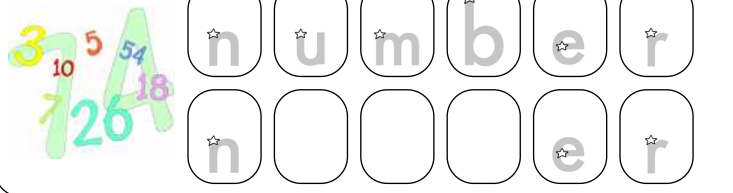
B, E, H, K, N, Q, T, \_\_\_\_,

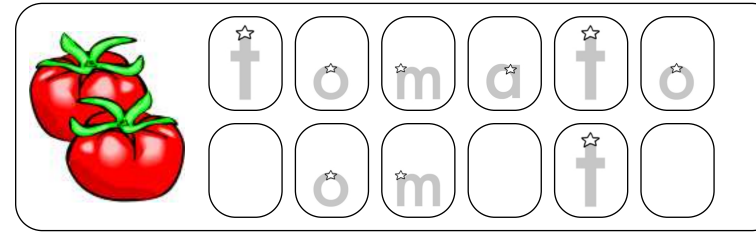
Z

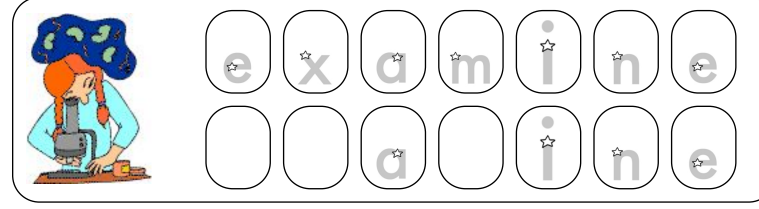
Circle all the ways to make

6+6 8+6 2+12 12 + 3 13 + 1 10 + 4

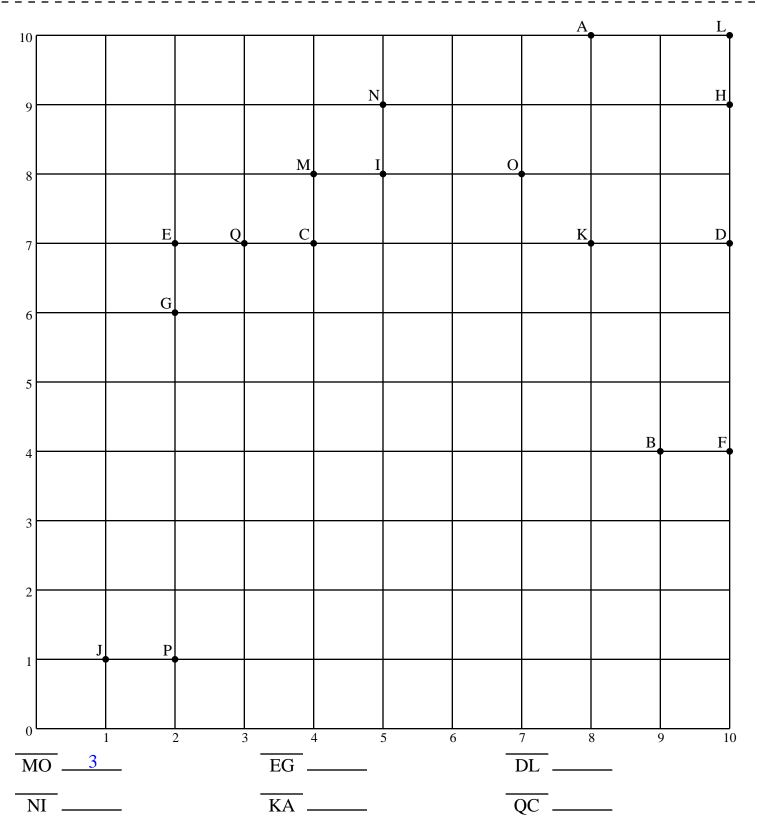




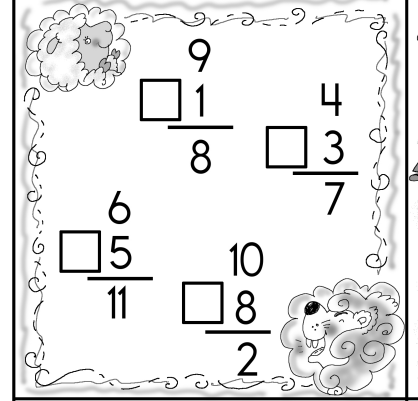




Write the distance (in units) for each line segment on the coordinate grid.



Put the addition or subtraction symbols in the boxes to make each true.



Switch the numbers in each equation to make a "reversal."

Ex.: 
$$3 + 5 = 5 + 3$$

Finish this fact family of seven.

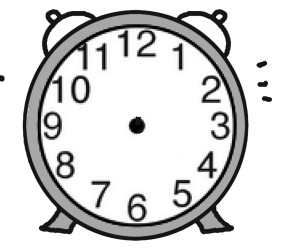
$$7 + 1 = 8$$

$$7 + 4 = 11$$

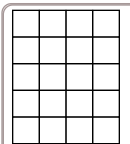
$$7 + 6 = 13$$

$$7 + 9 = 16$$

Put hands on this clock to show 2:30.

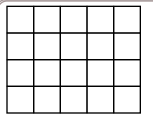


©edHelper



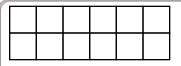
<u>4</u> columns

\_5\_ rows



\_\_\_\_ columns

\_\_\_\_ rows



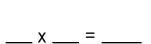
\_\_\_\_ columns

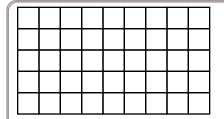
\_\_\_\_ rows



\_\_\_\_ columns

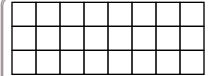
\_\_\_\_ rows





\_\_\_\_ columns

\_\_\_\_rows



\_\_\_\_ columns

\_\_\_\_ rows

1 3		1	<u> </u>  }	1/3			
1 6	1 6	1/6	1/6	1/6	1/6		
$\frac{2}{3} = \frac{2}{6}$							

1 4	1 4	1 4	1 4
	<u>1</u>	<u> </u>	<u>1</u>
	=	1 2	

	1 2			1 2	
1 6	1 6	1/6	1/6	1 6	1/6
	2	=	<b>=</b>	<u>3</u> 6	

	<u> </u>	1 2			
1 4	1 4	1 4	1 4		
	2	= 2			

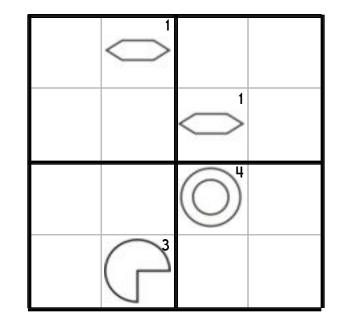
$$\begin{bmatrix} \frac{1}{8} \\ \frac{1}{2} \\ \vdots \\ \frac{1}{8} \end{bmatrix} = \frac{1}{2}$$

	1/2			
1 6				
	2	=	6	

Each row, column, and box must have the numbers 1 through 4. The first box is done.

3	2		4
1	4	2	
2			

Each row, column, and box must have 4 different pictures.



			A					
Е			G			С		
				F				
					I	3		
							D	
							ע	

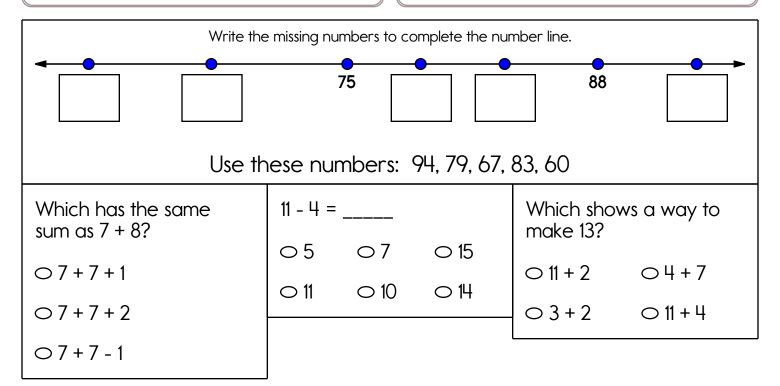
Rectangle G is	unit long.
Rectangle D is	units long.
Rectangle D is larger than rectar	ngle
Rectangle	_ is the shortest rectangle.
Rectangle	_ is the longest rectangle.
Rectangle C is shorter than recta	angle
Rectangle E is	units long.
Rectangle B is	units long.
Rectangle B is larger than rectar	ngle
Rectangle A is shorter than recta	angle

Adam drew animal cartoons. He drew seven rabbits, two deer, two bears, and three horses. How many rabbits, horses, and deer did he draw?

Eric has a garden. He grows peas, corn, beans, and peppers in the garden. He has six rows of peas, three rows of corn, two rows of beans, and two rows of peppers. How many rows of vegetables does Eric have in all?

Molly saw 10 seagulls. Then she saw 18 more. How many seagulls did Molly see?

Justin is 2 years older than his best friend Max. Max is 12. How old is Justin?

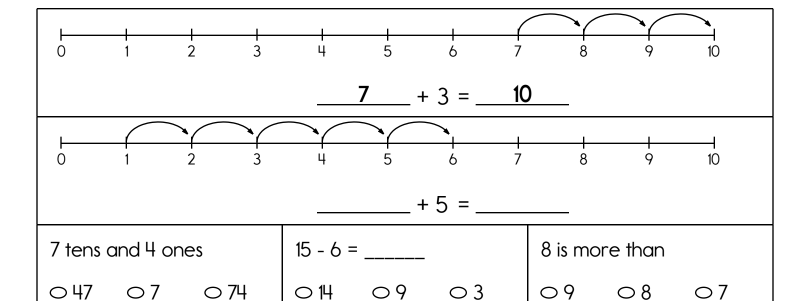


Jacob told two jokes. Eric also told two jokes. Emily told eight jokes. Max told three jokes. Mary told six jokes. All the jokes were very funny. Their friends laughed. Everyone was happy. How many jokes were told in all?

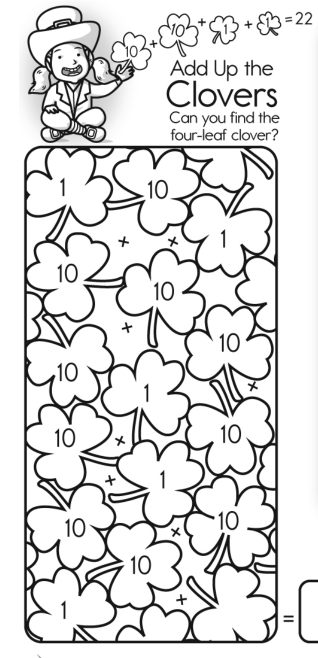
There are four brown dogs, five white dogs, and eight black dogs being adopted today. How many dogs are being adopted in all?

Amanda has three red crayons, four blue crayons, and five green crayons. How many crayons does she have in all?

On Monday Miss King made four ice cream sodas. On Tuesday she made five ice cream sodas. How many did she make in all?



word root **ex** can mean **away or out exclaim, expose, extemporaneously** 



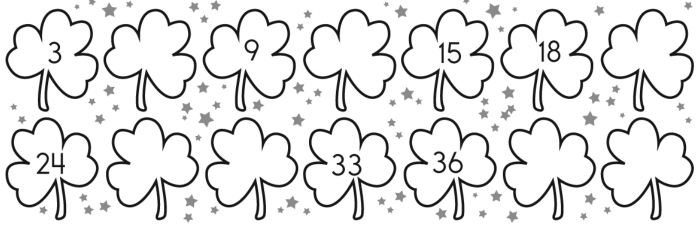
1	1	2 +8	3 +8	4	5 +8	6 +8	7	8
ı	<del>+8</del>	<del>+8</del>	<u>+8</u>	+8	<u>+8</u>	<u> +8</u>	+8	+8
ı	11	11	12	11	10	12	12	20
ŀ	9	1	2 +9	3	4	5	6	10
ı	9+8	+9	+9	+9	+9	+9	+9	10 +8
l	11 11 +8	7 +9	11	3 +9 12 9 +9 18	4 +9 13	5 +9 14	6 +9 15	20
ſ	11	7	8	9	10	11	12 +9	12
ı	+8	+9	+9	+9	+9	+9	+9	+8
ı	25	16	+ <del>9</del> 17	18	10 +9 19 14 +9 23	11 +9 20	21	12 +8 11
ľ	13	13 +9		$\overline{\Box}$	14	15	16	14
ı	+8	+9		{	+9	+9	+9	+8
l	13 +8 30	22	$\mathbb{Z}_{\mathbb{Z}}$		23	15 +9 24	16 +9 25	14 +8 11
	15 +9 29	18	19	20	1	2	3	16 +9 5
ı	+9	+9	+9	+9	+0	+9	+9	+9
l	29	18 +9 27	19 +9 28	20 +9 29	<del>+9</del> 10	2 +9 11	3 +9 12	5
				<u> </u>		"		
	17	18	19	20	10	11	12	13
	+8	+8	+8	20 +8	10 +1	+2	+3	+4
1	17 +8 5	18 +8 22	19 +8 8	58	20	<u>+2</u> 15	12 +3 21	51

Color by Addition

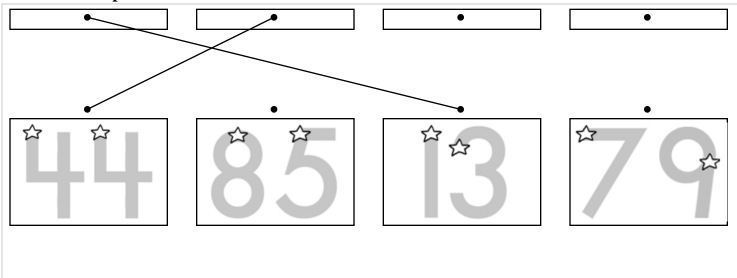
true = (() GREEN ())

false = (() BLUE ())

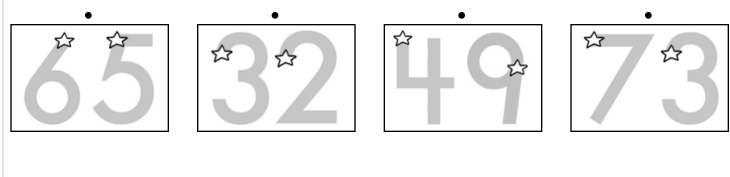
Counting by Threes \*



Draw lines to put the numbers in order.

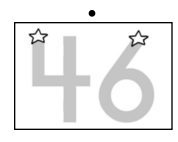


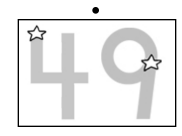
•	•		•		•	
•	•		•		•	
		ı		1		











## Name:

As part of spring training, Rex played 6 innings of baseball. Alex played 13 innings of baseball. How many more innings of baseball did Alex play than Rex?

There were 9 coins in the first pot of gold.
There were only 3 coins in the second pot of gold.
How many more coins were in the first pot of gold than the second pot

of gold?

Nancy went to 8 basketball games last week. She went to 3 basketball games this week. How many more basketball games did Nancy go to last week than this week? There are 10 lambs inside the barn. There are 6 lambs outside the barn. How many more lambs are inside the barn than outside the barn?

March is Women's
History Month. Mary's
family took out 7 books
from the library about
women's history. Liam's
family took out 5 books
from the library about
women's history. How
many more books did
Mary's family take out
than Liam's family?

Mrs. Corn ate 3 cupcakes and 9 cookies at the basketball team party. How many more cookies did Mrs. Corn have than cupcakes?

The leprechaun was very tired from being up so late on St. Patrick's Day. The next day he took a nap for 4 hours in the morning. Then he took another nap for 2 hours in the afternoon. How many more hours did the leprechaun nap in the morning?

There are 7 boys on the basketball team. There are 7 girls on the basketball team. How many children are on the basketball team in all?

Jim needed to wear rain boots on 4 days in March. He needed to wear snow boots on 5 days in March. How many days did Jim need to wear boots in March in all?

Spin the fidget spinner again until you finish THIS page. I needed to spin \_\_\_\_\_\_ time(s) to finish.

Dave saw 4 kites in the sky. Then 6 more kites appeared. How many kites did Dave see in all?

Adam went to 5 basketball games the first week in March. He went to 3 basketball games the second week. How many games did he go to in all?

Miss Happy was making her students green eggs to celebrate Dr. Seuss. She found 3 broken eggs in the first carton and 4 broken eggs in the second carton. How many more eggs were broken in the second carton than in the first carton?

There were 15 Dr. Seuss books on the top shelf. There were 10 Dr. Seuss books on the bottom shelf. How many more Dr. Seuss books were on the top shelf than on the bottom shelf?

Jack spotted 2 rainbows on Monday and 1 rainbow on Tuesday. How many rainbows did he spot in all?

Mrs. Smith gave out 5 green stickers. Then she gave out 5 green pencils. How many green things did Mrs. Smith give out in all?

Mom found 5 clovers. Beth found 3 clovers. How many clovers did Mom and Beth find in all? Liz saw 3 lambs on the farm. Then she saw 10 more lambs. How many lambs did she see in all?

Erin saw 10 Irish step dancers in the first act. She saw 6 Irish step dancers in the second act. How many more Irish step dancers were in the first act than in the second act?

Paul iced 4 shamrock cupcakes with his father. He iced 1 shamrock cupcake with his brother. How many more shamrock cupcakes did Paul ice with his father than his brother?

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

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

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

2 1 4 3

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

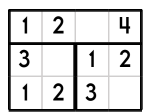
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 3 4 2



Hint - These numbers are missing:

2 4 2



Hint - These numbers are missing:

4 3 4

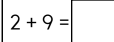
O 12

 $\bigcirc$  30

O 3

4 + 3 =

2 + 9 =

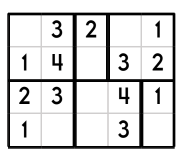


Fill in the missing numbers.

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

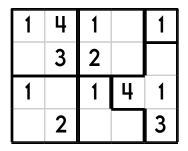
Hint - These numbers are missing:

1 3 4 3 2 2 4



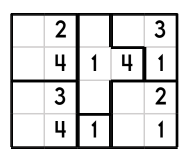
Hint - These numbers are missing:

2 1 4 2 1 4 2



Hint - These numbers are missing:

2 3 3 4 2 2 4 3



Hint - These numbers are missing:

4 3 2 1 3 3 2 2 1

48, \_\_\_\_, \_\_\_\_, 52, 53 Which number should

replace the third blank?

Circle all the ways to make 14.

97, \_\_\_\_, \_\_\_\_,

\_\_\_\_, \_\_\_\_, 103

Which number should replace the first blank?

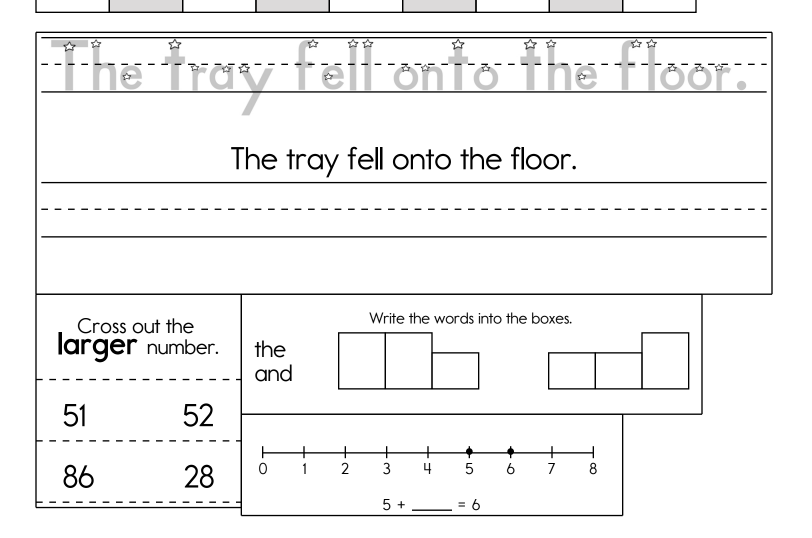
word root **dom** can mean **house** 

domestic, domicile

Draw a line from A to B with the given length. You can go horizontal or vertical.

Do not cross lines. You can go to a dot only once.

•A	- <del>-</del>	<b>•</b>	- <b>-</b>	<b>•</b> -			- <b>-</b>	<b>•</b>	- <b>-</b>	•	<b>•</b>		•-		- <b>-</b>	•	•	•	•
•	•	•	•	•	•	•	•	•	• •B	•A	• • • •	•	<b>∳</b>	- <b>-</b> B	•   	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	• 1. 1	•	•	•	•	•	•	•	•	•	• 1. 1	•	•	•	•
			L	Lengt	n = 1	. /							L	engt	n = 1	.4			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<b>Ф</b> В	•
•	•	•	•	•	•	•	<b>•</b>	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	<b>●</b> B	- 📥	•	•	•	•	•	•	•	•	•	•	•	<b>P</b> A I
•	•	•	•	•	•	• <b>A</b>		- <b>-</b>	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			L	Lengt	h = 1	.7							L	engt	h = 1	5			

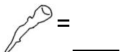


2		9
	2	9
9	9	+

Work Area:

2		9
	2	9
9	9	+

The sum for each column and row is given.



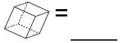
Puzzle:

		2
		3
2	3	+

Work Area:

		2
		3
2	3	+

The sum for each column and row is given.



How many dots on the bug?



Circle the fourth letter.

B, R, 2, 1, F, 9, 8, 6, 5, D, Z, X, 8, 9, A, D, Z, 3, 4

Circle the fifth number.

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

Name:A	B C	edHelper
D E	F	G
Distance from $\stackrel{\text{B}}{\bullet}$ to $\stackrel{\text{C}}{\bullet}$		
	centimeter	
Distance from $\stackrel{A}{\bullet}$ to $\stackrel{B}{\bullet}$		
	centimeters	
Distance from $F$ to $G$		
	centimeters	
Distance from $\stackrel{D}{\bullet}$ to $\stackrel{E}{\bullet}$		
	centimeters	



Get a fidget spinner! Spin it.

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

50 + 344 = 394 Using the commutative property of addition, what do you think 344 + 50 is? What is ten more than 75?

How much is this?

Double two.

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

Circle all the ways to make 10.

4, 7, 4, 7, 4, 7, \_\_\_\_, 7,

4, 7, 4, 7

17, 16, \_\_\_\_,

\_\_\_\_\_,

11, \_\_\_\_,

9, \_\_\_\_

Circle the even numbers.

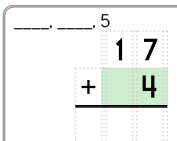
1 15 48

2 29 56

87 794 133

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

Which number should replace the third blank?



110, 121, \_\_\_\_, 143, 154, 165

33 - \_\_\_ = 23

13, 15, 17, 19, 21, 23, \_\_\_\_,

edHelper.com/math\_worksheets.htm

17 = 7 + 10

March 2024 Workbook

H, \_\_\_\_, L, N, P, R, T, V,

C, \_\_\_\_, K, O, S, W

56, \_\_\_\_, 58, 59, \_\_\_\_,

\_\_\_\_\_, \_\_\_\_

Which number should replace the third blank?

Write the number that comes after.

1 2

Χ

9 \_\_\_

10 \_\_\_\_

What comes before and after?

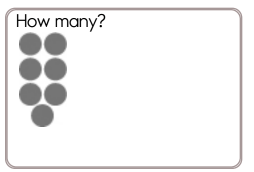
\_\_\_, 97, \_\_\_

\_\_\_, 130, \_\_\_

8 + 1 = \_\_\_\_

Circle all the ways to make 8.

What is ten less than 58?



Circle the fourth letter.

F, 8, Z, D, 5, 2, 7, 2, X, 8, R, A, B, B, 7, 7, 9, Z, 3

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

Write these numbers in order from largest to smallest.

5, 1, 2

\_\_\_\_, \_\_\_\_, \_\_\_\_

Circle all the ways to make 8.

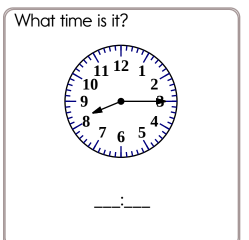
9 + 2 = \_\_\_\_

What is ten less than 67?

7 tens + 0 ones

Circle the fifth number.

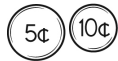
F, 1, Z, A, 8, 8, D, X, 2, 4, 3, R, B, 8, 3, D, X, 1



39, \_\_\_\_, 42, \_\_\_\_, 44

Which number should replace the second blank?

How much is this?



How many?



J, \_\_\_\_, N, P, R, T, V, X,

Z

18, 19, \_\_\_\_, 21, \_\_\_\_,

\_\_\_\_

Which number should replace the first blank?





How much is this?

15, 17, \_\_\_\_, 21, 23, 25,

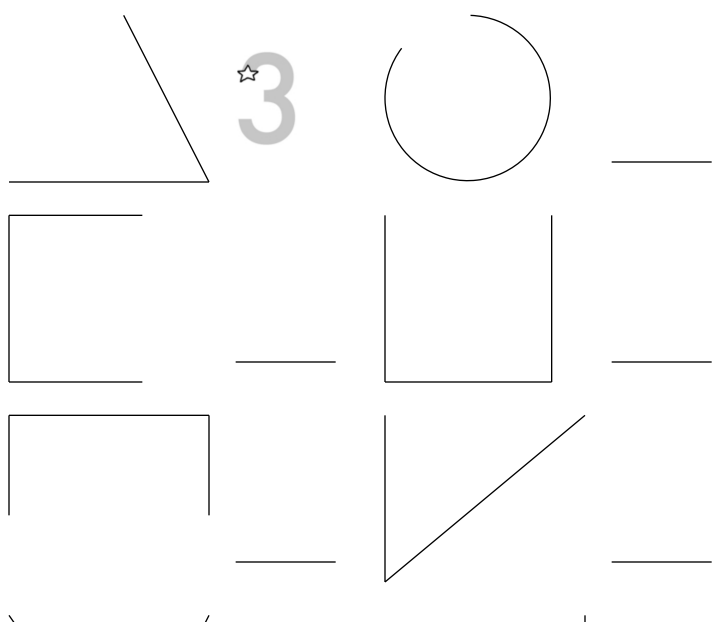


edHelper.com/math\_worksheets.htm

7, 9, 11, 13, 15, 17, \_\_\_\_, 21

March 2024 Workbook

Complete the shape. Write the number of sides.



Use any of these digits. Cross off a digit after you use it.

9

4

2

0

7

What is the smallest 4-digit even number that you can make?

How many dots on the bug?



6, 8, 10, 12, 14, \_\_\_\_, 18,

20, 22

What is ten more than 56?

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

Write the number that is 2

more.

14 \_\_\_\_

95 \_\_\_

83 \_\_\_\_

7 tens + 0 ones

seven

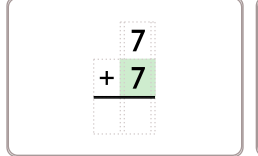
03

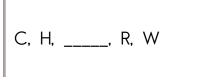
**O** 7

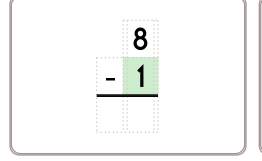
08

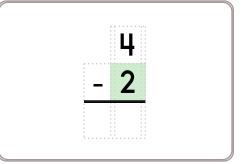
Name:











7, 9, 11, 13, \_\_\_\_, 17, 19, 21, 23

MUST W S E R M M U S T U G S M U H S P Y M S B WISH W K B T W A R G W I S H H W Y J H W O S H





