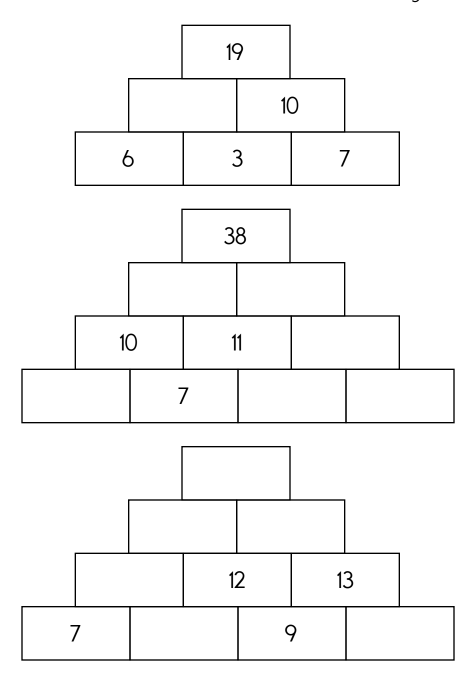
The block above is the sum of the two blocks below. Fill in the missing blocks.



Add the numbers by regrouping.

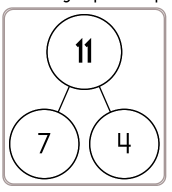
1 1 4 7 4 4 1 7 2 8 
+ 5 9 + 4 4 9 + 4 3 + 5 3

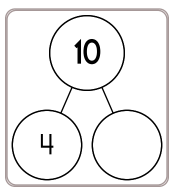
word root avi can mean bird

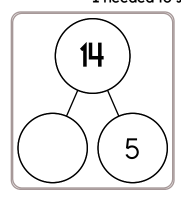
aviator, aviary

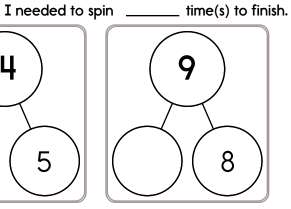


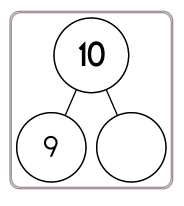
Get a fidget spinner! Spin it.

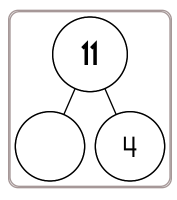


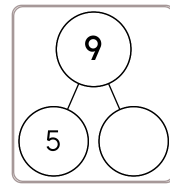


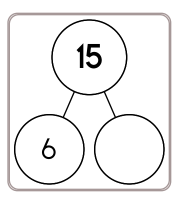


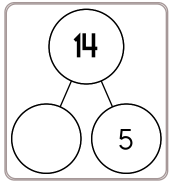


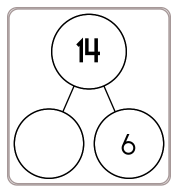


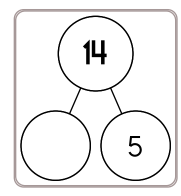


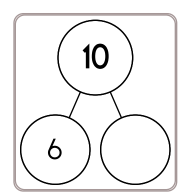


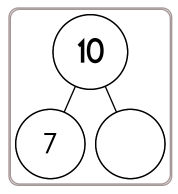


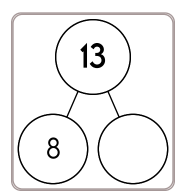


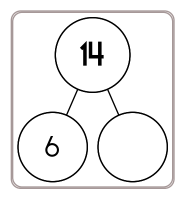








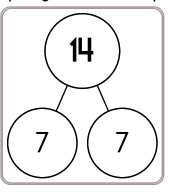


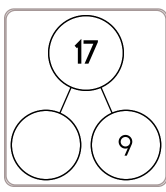


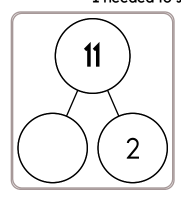
12	
5	

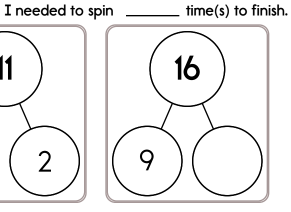


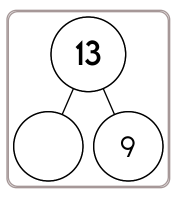
Spin again. Add. Complete each number bond.

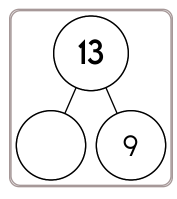


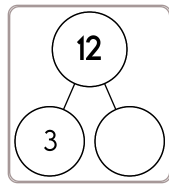


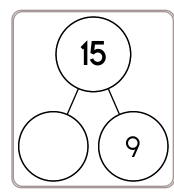


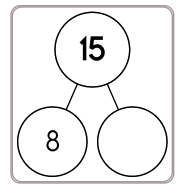


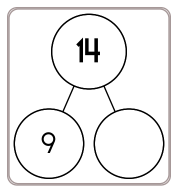


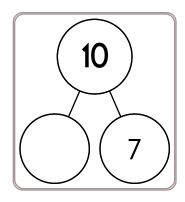


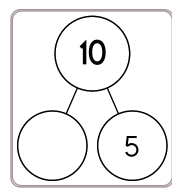


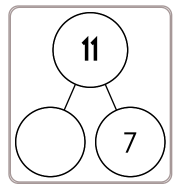


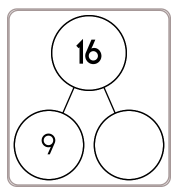


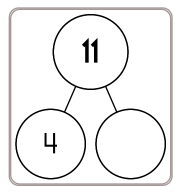










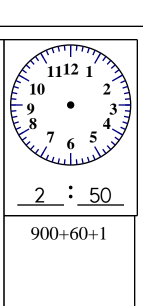


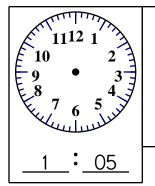
16	
7	

## Name:

Erin had 21 rainbow stickers. She gave Holly some rainbow stickers. If Erin had 17 stickers left, how many stickers did she give to Holly? Mr. Clark buys a pin every time he visits a new state. He puts them on his jacket. He has 10 pins now. He will go to 4 states this summer. How many pins will he have then? Amy had 18 walnuts. She gave Amanda 5 walnuts. How many walnuts does she have left?

Kevin loves oatmeal. He eats it every day. On Monday he ate 2 bowls of it. On Tuesday he ate 3 bowls of oatmeal. On Wednesday he ate 3 more bowls. On Thursday he ate 1 bowl. On Friday he ate 2 bowls. How many bowls of oatmeal did he eat in all?





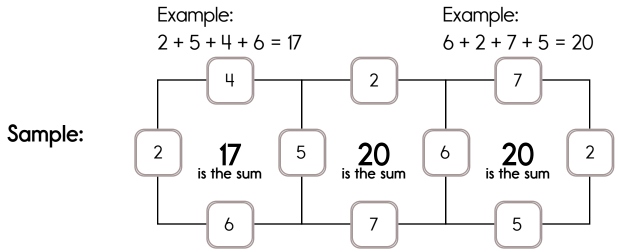
100 more than 664

Circle the words.

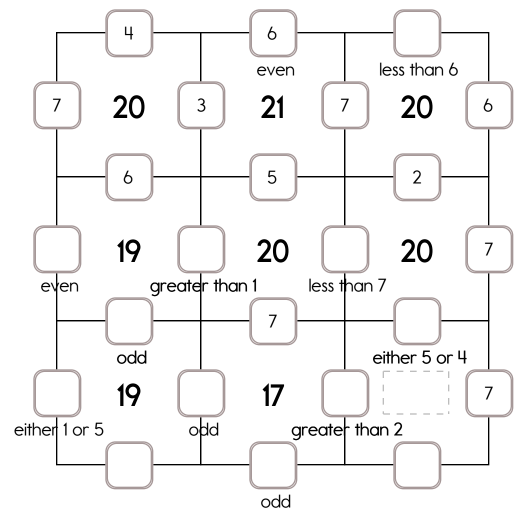
stainseemsanksickoneladythinfathis treatstainstamphiswishtomorrow feelelsesickoneeatpigthinwhalehis

Name:
-------

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

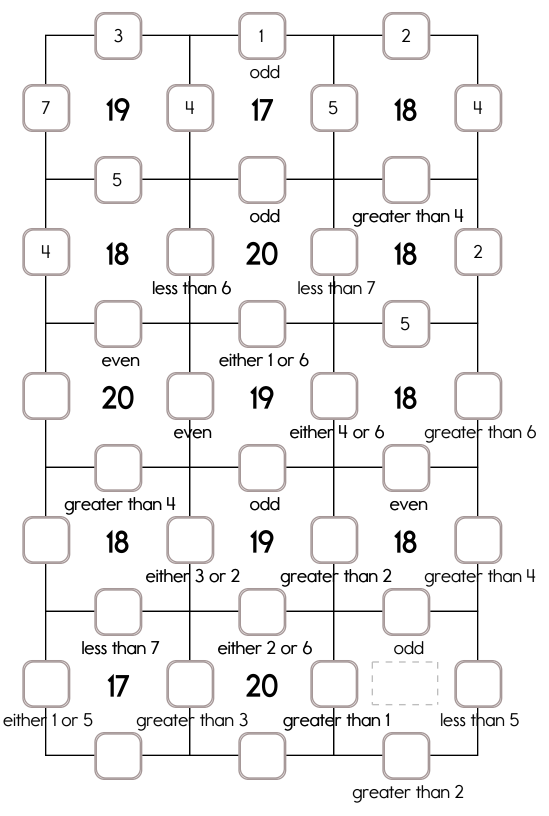


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.

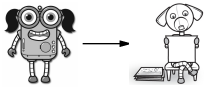


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



Help Robot find Rover. Color the boxes that have a difference of 4, 3, or 5 to make a path.

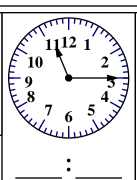


	1 2	9	1 4	1 5	1 2	8
	- 1 0	<u>- 7</u>	<u>- 1 1</u>	<u>- 8</u>	<u>- 4</u>	<u>- 7</u>
1 0	1 5	1 5	7	1 0	1 3	1 5
<u>- 5</u>	<u>- 1 2</u>	<u>- 1 2</u>	<u>- 2</u>	<u>- 6</u>	<u>- 8</u>	<u>- 1</u>
1 2	8	7	1 3	1 0	1 1	1 1
- 1 1	<u>- 6</u>	<u>- 1</u>	<u>- 1</u>	<u>- 6</u>	<u>- 6</u>	- 7
7	1 1	1 2	7	7	8	1 5
<u>- 4</u>	<u>- 7</u>	<u>- 8</u>	<u>- 3</u>	<u>- 4</u>	<u>- 4</u>	<u>- 1 1</u>
1 0	9	1 0	1 0	1 3	1 4	1 0
<u>- 5</u>	<u>- 6</u>	<u>- 7</u>	<u>- 7</u>	<u>- 9</u>	<u>- 9</u>	<u>- 6</u>
1 0	1 0 <u>- 4</u>	9 <u>- 1</u>	1 4 <u>- 1 2</u>	1 3 <u>- 1 2</u>	9 <u>- 1</u>	

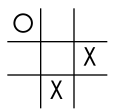
	ame	•
T.4	anne	

100 less than 851

9 8 - 4 3



It is your turn. Write O to make your move.



ten less than 478

Write the words for each contraction.

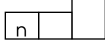
hasn't

h		

99 -65 1 3 + 8 1

weren't

l		
W		



31 + 6 = \_\_\_\_\_

Read the word. Clap your hand for each syllable. How many syllables?

both

1 2

You are going to a party one week after August 8. What is the date of the party?

Write + or - in the circles.

15 2 = 13 4

ten less than 913

300+10+4

Count by fives.

5 \_\_\_\_ 20 25 \_\_\_\_

Eleven is an odd number.

yes no

Name: \_

3

1

Emma made 12 cookies. She gave 7 cookies to her best friend. How many cookies are left?

- 5

2

- -

0

4

1 1

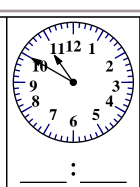
Write the final part of the math analogy.

eight + two : 10 :: ten + four :

Explain why you think your answer is correct.

- $\bigcirc$  call
- O kuwl
- O kewl
- O cill

Connor walked 3 blocks to the store. He bought some socks. He walked 5 blocks to his grandmother's house. He walked 2 blocks home. How far did he walk in all?



Write the missing sign.

2 7 + 4 1

When you take seven away from me, the answer is one. What number am I?

100 more than 586

3 6 + 4 3

The number 59 is an odd number. Write an odd number greater than 102.

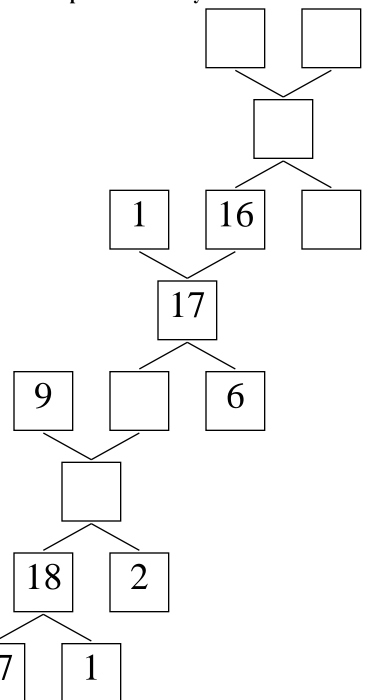
## Name: \_

Complete each analogy with the best word.
sleep sandals nation
hate fish tank frame Lautumn west heat
mountains is to hiking boots as
<u> </u>
beach is to
good is to love as
bad is to
cool is to chilly as
fall is to
Principal is to school as
President is to
food is to plate as
painting is to
shark is to ocean as
gold fish is to
north is to south as
east is to
desk is to work as
bed is to
clouds is to rain as
sun is to

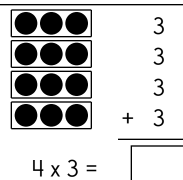
CLAYUCJUMPSOSAC IESFRAMEETTTWIU RMAOHEEANYWTERA CTNCAMELSCESAPN LNDGSOIOCPTETLA EYARAVOTEMMLOAT OR LAEFSMNONUON I BWSSEATGANONNEO E K A SWUAOS E L CNGN NINRETRRLYSHFMN TNEASUMCEUGLOSE NGEUTMIOEBEEOEX SWIMONLUPEFADAP PCOOL I ARGE I TSNL EEBGILWTNTNOTPO NTOWAASRIEGEIIR THUTCUAOTIESNOE OANNAN LOWOROGS R H TCCGC TMHE A TCWO IEEHEHSLETIRESS

HEAT • WET • GRASS • KING FINGER • NATION • EXPLORER CIRCLE • CAMELS • WEST SEA • LAWS • CAGE • LAY VOTE • AIRPLANE • SWEAT COOL • SANDALS • STING LAUNCH • AUTUMN • STAR SWIM • FOOD • HATE FRAME • COURTROOM LUNCH • JUMP • MONEY TOES • PEN • SLEEP • TIRES BOUNCE • BEE

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.



Name: .



Draw the dots and rectangles. Then multiply.

$$3$$

$$3$$

$$+ 3$$

$$3 \times 3 = \boxed{\phantom{1}}$$

Draw the dots and rectangles. Then multiply.

 $6 \times 3 =$ 

Skip count by threes.

Skip count by threes.

$$100 + 100 + 100 + 100 + 100 + 100 = ____ x 100$$

3 3 x 1	<b>6</b>	<b>9</b>	12 3 x_	15 3 x_	18 3 x_
	24 3 x_			33 3 x_	36 3 x

$$3 + 3 = 2 \times 3$$

$$3 + 3 = 6$$

$$2 \times 3 = 6$$

$$3 + 3 + 3 = _{x} x 3$$

$$3 + 3 + 3 + 3 = _{x} x 3$$

$$3 + 3 + 3 + 3 + 3 =$$
\_\_\_\_x 3

$$3 + 3 + 3 + 3 + 3 =$$

$$5 \times 3 =$$

$$3 + 3 + 3 + 3 + 3 + 3 =$$
\_\_\_x 3

$$3 + 3 + 3 + 3 + 3 + 3 =$$

$$6 \times 3 =$$

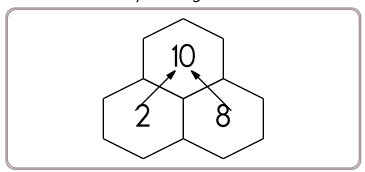
$$3 + 3 + 3 + 3 + 3 + 3 + 3 =$$
\_\_\_x 3

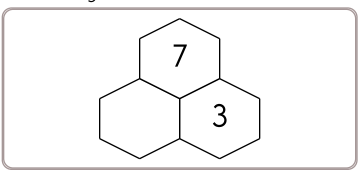
$$3 + 3 + 3 + 3 + 3 + 3 + 3 =$$

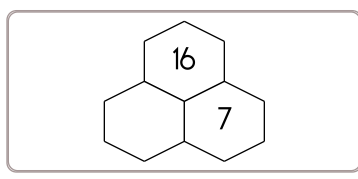
$$7 \times 3 =$$

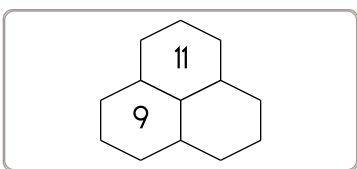
Name:	

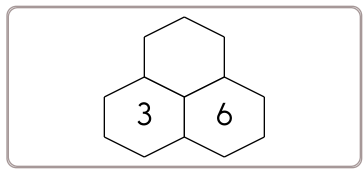
Fill in the blanks by adding the two numbers below each hexagon.

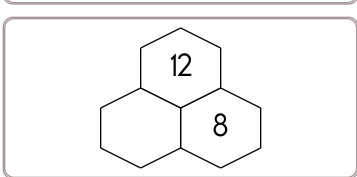


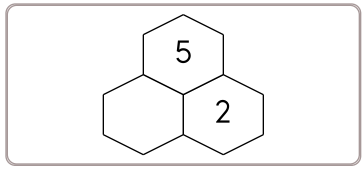


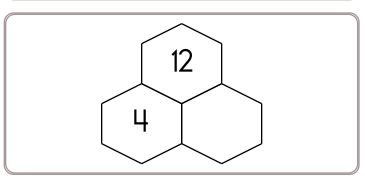


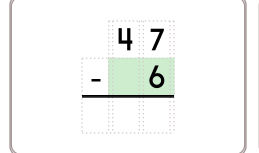












four plus six equals

April loves reading. She read 2 books this month. She plans to read 9 more. How many books will she read this month?

Name	•
1 vallic	•

You are a detective. Decode each secret number.

The secret number is:

Check:

$$\frac{9}{a} + \frac{}{b} = 11$$

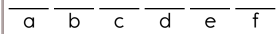
$$\frac{}{c} + \frac{6}{d} = 12$$

Use these clues:



- second digit from the right
- third digit from the left b.
- sixth digit from the right
- sixth digit from the left
- first digit from the left

The secret number is:



Check:

$$\frac{a}{a} + \frac{b}{b} = 12$$
 $\frac{c}{c} + \frac{c}{d} = 6$ 

Use these clues:



- last digit starting from the left
- seventh digit from the left
- second digit from the left
- d. fifth digit from the right
- e. fourth digit from the right
- third digit from the right

The secret number is:

Use these clues:



- fourth digit from the right

Check:

- seventh digit from the right
- = 12 b a

$$\frac{1}{c} + \frac{1}{d} = 8$$

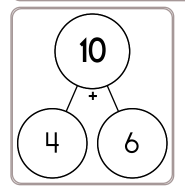
second digit from the left fifth digit from the left

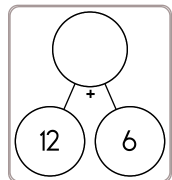


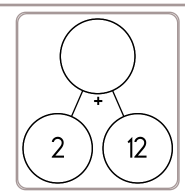
$$_{--}$$
 + 12 = 24

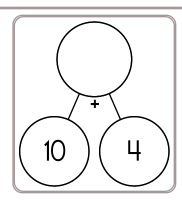
$$_{-}$$
 + 6 = 13

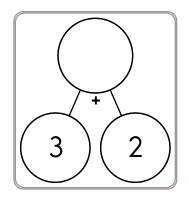
$$_{-}$$
 + 2 = 8

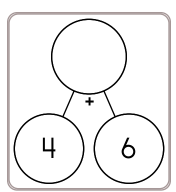


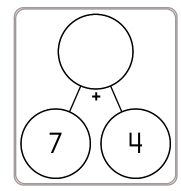


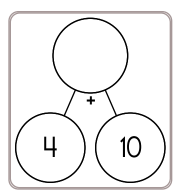














$$7 - 3 =$$

$$10 - 9 =$$

$$7 - 3 =$$

Count by 10s.

10

Count by 10 minutes.











10:00

10:10



















The clocks have been mixed up. Write the time.











Name: \_

Complete the pattern.

47 - 3

= \_\_\_\_

How many tally marks?

JHT JHT III

Circle the odd number.

 8 6 - 8 2 8 5 <u>- 5 5</u> 3 9 - 2 4

2 2 + 5 3

Thirteen is an even number.

false true



