

Get a fidget spinner! Spin it.

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

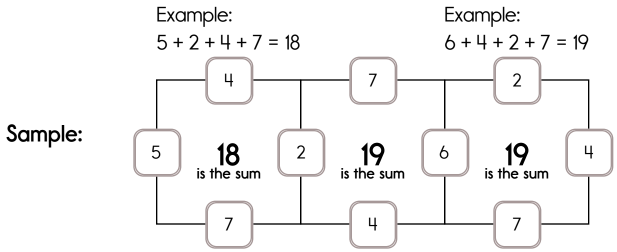


Spin again.

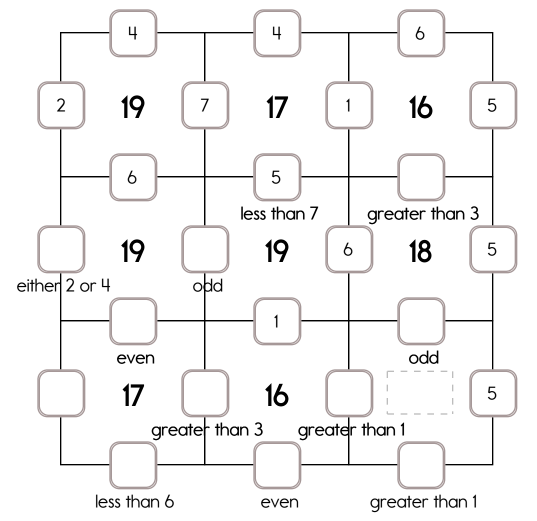
I needed to spin \_\_\_\_\_ time(s) to finish.

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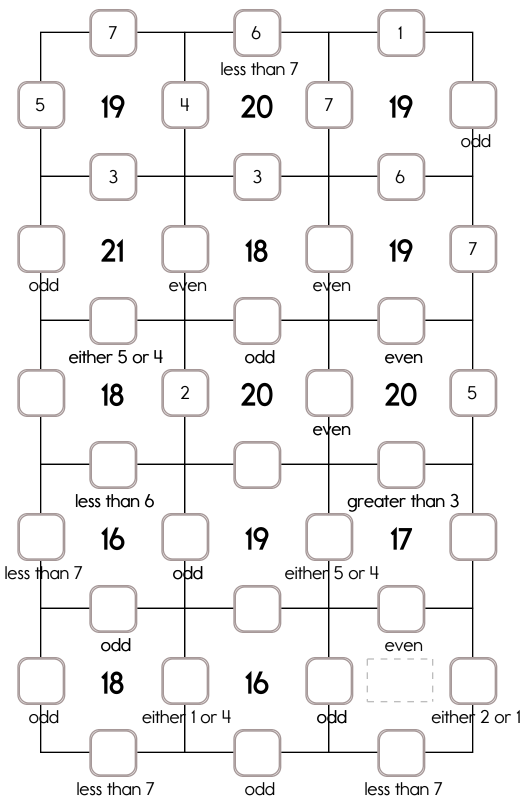
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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.



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



Name:		

Hunter saw 14 turkeys. Justin saw 15 turkeys. How many turkeys did they see in all?

Adam wears blue socks. He had 10 blue socks. He lost two. How many socks are left?

Emily picked 8 pink flowers. Then she picked 9 blue flowers. How many flowers did she pick in all?

Write how much to add or subtract.



Start with <u>4</u>.

Add <u>6</u>. Repeat.



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

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

Subtract \_\_\_\_\_. Repeat.



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

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





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

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

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

Subtract \_\_\_\_\_. Repeat.



Start with \_\_\_\_

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

Subtract \_\_\_\_\_. Repeat.

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

Subtract \_\_\_\_\_. Repeat.

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

Subtract \_\_\_\_\_. Repeat.



25¢



\$10



\$



**C** 



\$





\$







¢





\$5.25







\$







\$

































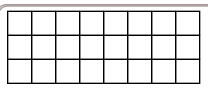








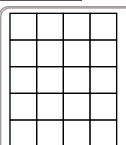
\$



<u>8</u> columns

\_3\_ rows

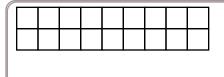
total \_\_\_\_ boxes



\_\_\_\_ columns

\_\_\_\_ rows

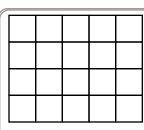
total \_\_\_\_ boxes



\_\_\_\_ columns

\_\_\_\_ rows

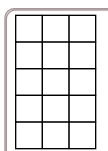
total \_\_\_\_ boxes



\_\_\_\_ columns

\_\_\_\_ rows

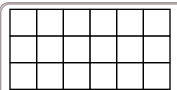
total \_\_\_\_ boxes



\_\_\_\_ columns

\_\_\_\_ rows

total \_\_\_\_ boxes

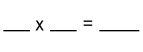


\_\_\_\_ columns

\_\_\_\_ rows

total \_\_\_\_ boxes

\_\_\_ x \_\_\_ = \_\_\_\_ \_\_ + \_\_\_ + \_\_\_ = \_\_\_\_



\_\_\_+ \_\_\_+ \_\_\_+ \_\_\_ = \_\_\_\_

You are a detective. Decode each secret number.

The secret number is:

Check:

Use these clues:



- a. ninth digit from the right
- **b.** second digit from the right
- c. first digit from the left
- **d.** fourth digit from the left

The secret number is:

Check:

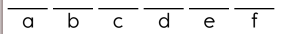
$$\frac{a}{a} + \frac{b}{b} = 3$$
 $\frac{c}{c} + \frac{d}{d} = 10$ 

Use these clues:



- a. first digit on the right
- b. seventh digit from the left
- c. ninth digit from the right
- d. fifth digit from the left
- e. fourth digit from the right

The secret number is:



Check:

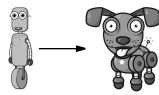
$$\frac{a}{a} + \frac{b}{b} = 6$$
 $\frac{c}{c} + \frac{d}{d} = 11$ 

Use these clues:



- a. sixth digit from the left
- b. last digit starting from the right
- c. second digit from the right
- d. first digit from the right
- e. second digit from the left
- f. third digit from the left

Help Robot find Rover. Color the boxes that have a difference of 7, 6, or 5 to make a path.



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

Find 2 equations hidden in each box. Good luck!

8

16

14

7

Write 2 equations:

1+1

8+7

•

5

4-3

3+1

Write 2 equations: \_

10

2

0 + 2

7 - 3

11

Write 2 equations:

\_\_\_\_

Find 2 equations hidden in each box. Good luck!

$$8 + 3$$

8 - 0

4+8

Write 2 equations:

5 + 1

1+3 0+2

1+6

5

9 - 8

Write 2 equations:

7 - 2

4 + 1

7 + 4

Write 2 equations:

How many days are there in three full weeks?

Count by 2s.

34

6 0 + 2 8

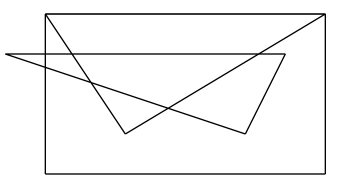
26

Write the missing sign.

12 \_\_\_ 8 = 20

How many triangles can you find? Color the smallest triangle you can find red. Color the largest triangle you can find yellow. (Hint: Look for small and big triangles.)

six hundred thirty-three



ten more than 211

6 1 + 3 3 + 6 1 Circle the words.

triangles

whiskersblewmadeuponeatclicknestbad teachlaughwhiskerstwiceclickmadelifthill clickcrowtieddownblewdrawclickpond

Circle the third letter.

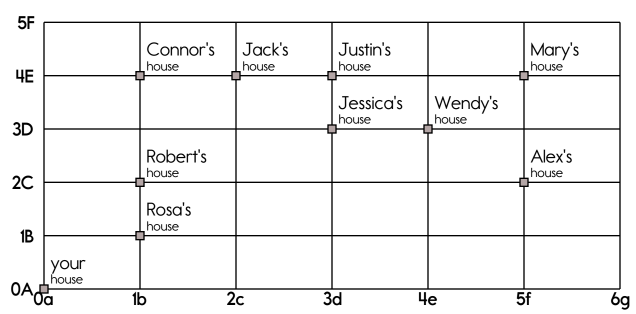
K P L Z R S Q D

75 - 20 = \_\_\_\_

5 8 - 2 2

word root di can mean apart or away

digress, digression



How will you get from your house to Connor's house?

Go up \_\_\_\_\_ . Go right \_\_\_\_\_ .

Start at 3d, 5F. Go right 2. Go down 3. You knock at the door. Who answers?

How can you get from Mary's house to Wendy's house?

Go left \_\_\_\_\_ . Go down \_\_\_\_ .

How can you get from Jack's house to Robert's house?

Go left \_\_\_\_\_ . Go down \_\_\_\_ .

## 784

I am in the hundreds place.

What number am I? \_\_\_\_\_

I am three numbers more than the number in the hundreds place.

What number am I? \_\_\_\_\_

# 54 - 32 = \_\_\_\_\_

You are going to a party one week after April 7. What is the date of the party?

Write the missing sign.

85 - 75 = \_\_\_\_\_

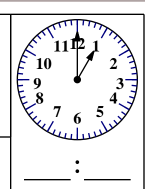
N	ดห	ω.
IN	am	ıe:

Gavin wants to buy a sea monkey. He has 6 dimes and 9 pennies. How much money does he have?

Gavin woke up at 8 o'clock in the morning on Mirth Day. Write the time another way.

Last year it rained 77 inches in the forest. This year it rained 62 inches. How many inches did it rain in the last two years?

A Band-Aid costs 15¢. Write three ways Jack could have just 15¢.



114

103

126

101

Write the numbers in order from largest to smallest.

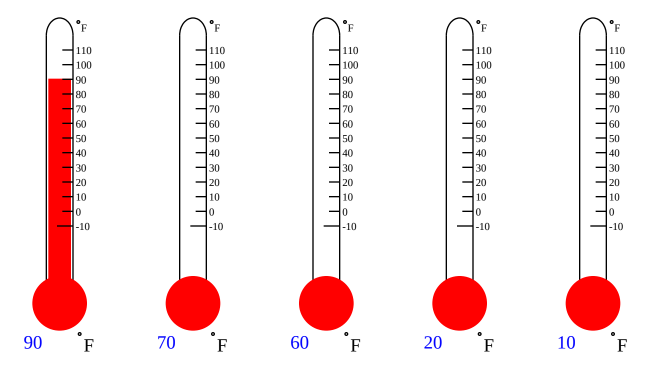
largest

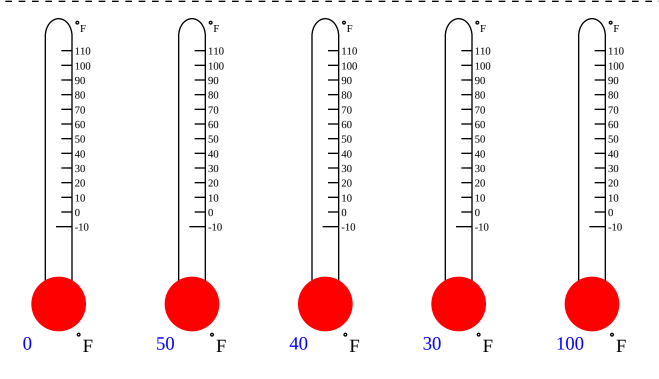
smallest

word root tion can mean act or quality

aviation, extraction, retraction

### Color in the thermometer.





X		1	5	6
3	12	<u>3 x 1</u>	3 x 5	<u>3 x 6</u>
3	12 _3_x	3 3 x 1	3 x 5	18 3 x 6
	x	x_ <u>1</u> _	15 x_5	x_ <u>6</u> _

Subtract 1 or 10.		
62 94	95 57	19
64       81       95	97 26	
Write sm or cl to complete each word. ownellassile	If April 11 is on a Monday, then what day of the week will April 14 fall on?	1 5 + 3

When you take eight away from me, the answer is seven. What number am I?	What day comes after Thursday?

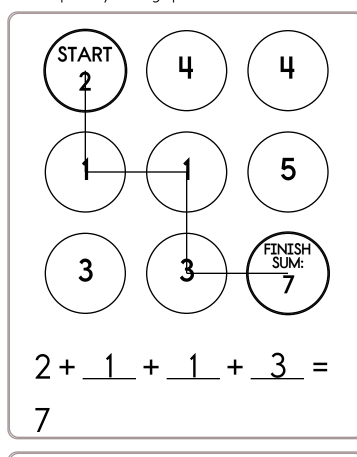
+	3	3		10		10
		6				
	+_3_	+_3_	+	<u>+ 10</u>	+	<u>+ 10</u>
4			6			14
Т	<u>4</u> + <u>3</u>	<u>4</u> + <u>3</u>	<u> 4</u> +	<u>4</u> + <u>10</u>	<u> 4</u> +	<u>4</u> + <u>10</u>
				14		
	<u>+3</u>	<u>+3</u>	+	+_10_	+	<u>+ 10</u>
				12		
	<u>+3</u>	+_3_	+	+ <u>10</u>	+	+ <u>10</u>
	10					
	+_3_	+_3_	+	+ <u>10</u>	+	<u>+ 10</u>
7						17
	<u>7</u> + <u>3</u>	<u>7</u> + <u>3</u>	<u>7</u> +	<u>7</u> + <u>10</u>	<u>7</u> +	<u>7</u> + <u>10</u>
7					9	17
/	<u>7</u> + <u>3</u>	<u>7</u> + <u>3</u>	<u>7</u> +	<u>7</u> + <u>10</u>	<u>7</u> +	<u>7</u> + <u>10</u>
0	11	11	10			
8	<u>8</u> + <u>3</u>	<u>8</u> + <u>3</u>	<u>8</u> +	<u>8</u> + <u>10</u>	<u>8</u> +	<u>8</u> + <u>10</u>

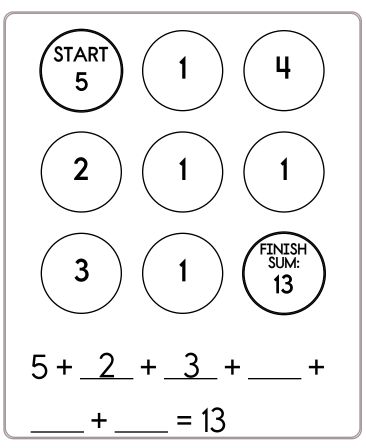
100 more than 463	Write + or - in the circles.  16 16 = 5 5 5
	10 16 16 = 18 7 1

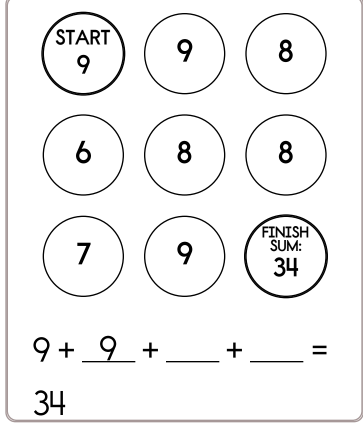
word root **brev** can mean **short** 

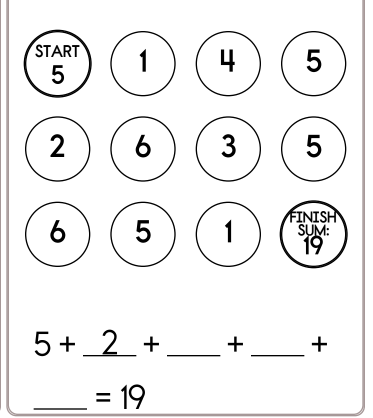
abbreviate, brevity

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

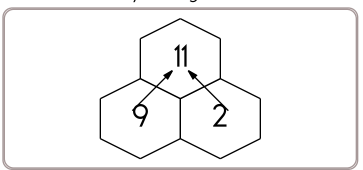


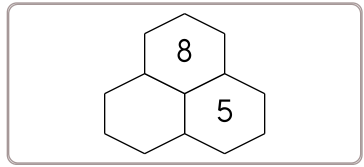


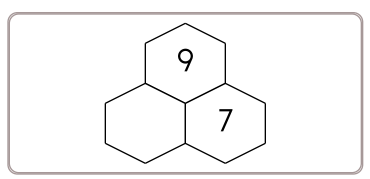


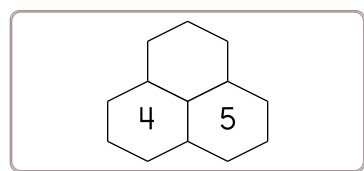


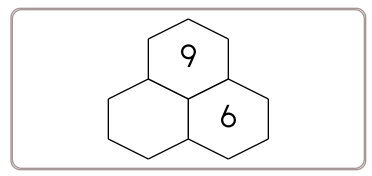
Fill in the blanks by adding the two numbers below each hexagon.

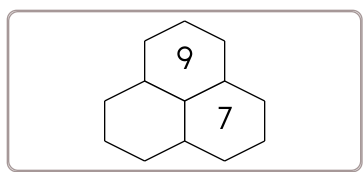


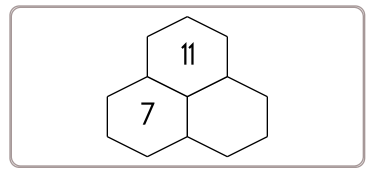


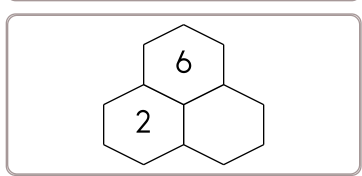




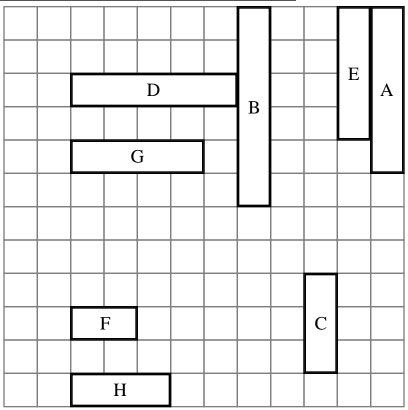




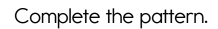








Rectangle D is	unit shorter than rectangle B
Rectangle C is	units long.
Rectangle G is same length as rectangle	
Rectangle is 1	unit shorter than rectangle E
Rectangle H is	unit longer than rectangle F
Rectangle B is larger than rectangle	
Add unit to rec	ctangle A to make it as long as rectangle B
Rectangle is sa	me length as rectangle G
Rectangle E is	units long.
Rectangle is 3	units longer than rectangle F



1





4

35

42

49

56

30

40

50

60

12

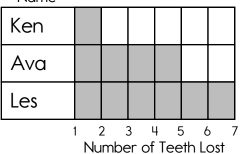
15



21

# Missing Teeth

Name



How many teeth have both boys lost altogether?

Who has lost the fewest teeth?

Mrs. King has 12 peanuts in a bag. Does she have about 20 peanuts or about 10 peanuts?

out 20 peanuts or out 10 peanuts?

13 + 23 = \_\_\_\_\_

60+200+5





