There are five students in the lunch line. Erin is 48 inches tall. Megan is 46 inches tall. Hunter is 42 inches tall. Nathan is 49 inches tall. Sara is 43 inches tall. What is the difference in height between the tallest and shortest student?

The Holly River is 79 miles long. The river flows east for 29 miles. It flows southeast the rest of its length. How many miles does it flow southeast?

Miss Robinson planted a spring flower garden. There were 36 yellow flowers and 48 white flowers. How many flowers were there in all?

Name: _

$$\sqrt{9} + 8 = 17$$

$$\prod$$
 10 + 4 =

$$\Box$$
 5 + 8 =

$$\Box$$
 3 + 8 =

$$\Box$$
 7 + 7 =

$$\prod 12 + 4 =$$

12 17

$$\prod 11 + 4 =$$

22 13 (9 **+** 8 **=**17` 20 20 26 22



Write operation.
Write = sign.
Circle.

$$\sqrt{9 + 10} = 19$$

$$\Box 2 + 9 =$$

$$\Box$$
 3 + 6 =

$$\Box$$
 12 + 9 =

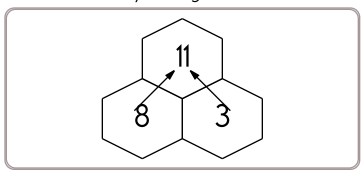
$$\square$$
 8 + 4 =

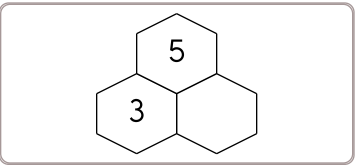
$$\Box$$
 7 + 10 =

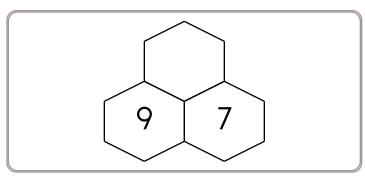
$$\Box$$
 11 + 5 =

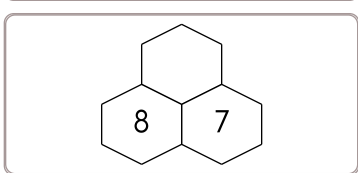
22 29 (9 +10 =19) 10 24 22 10 22

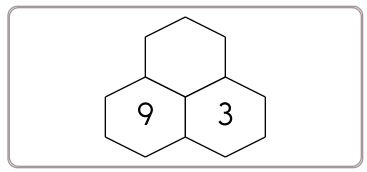
Fill in the blanks by adding the two numbers below each hexagon.

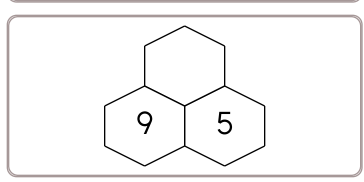


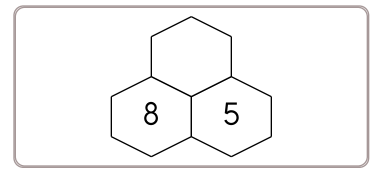


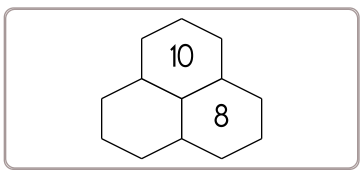




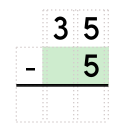








14, 16, 18, 20, ____, 24, 26



96, ____, ____, ____, ____, ____, ____, ____, ____, ____, 102

Name:

It was Lazy Day. Gavin said that he would do nothing. He would be still all day. He could not do that. After 114 minutes Gavin got up. It was hard to be still. Gavin was still for ____ hour and ____ minutes.

Each Thneed must be made by hand. If it takes two hours to make a Thneed, how many Thneeds can be knitted in 18 hours?

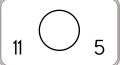
Jack's weight is 26 ounces more than mine. My weight is 2 pounds more than my brother's weight. My brother weighs 58 pounds. What is Jack's weight?

Mr. Taylor was a G.I. He found a picture of the men on his ship. The men are in 6 rows. There are 8 men in each row. There are 4 more men in the front. How many men are in the picture?

Write how much to add or subtract to get from the first number to the second number.





















6	2









Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
—— two tens		———— 45 hundreds
— — — the number one hundred greater than 453	——— the number one hundred greater than 511	 82 hundreds
the number one thousand greater than 3422	seven thousands and four tens	five thousands and eight ones
— — the number ten greater than 33	— — eight tens	90 tens
—— four tens	— — the number ten greater than 18	 25 tens
——— the number ten greater than 815	three hundreds and three tens	 six hundreds and five tens
	nine thousands and nine hundreds	the number ten greater

Name:

Alex went fishing with his father. Alex caught some fish. His father caught 7 fish. They caught 9 fish in all. How many fish did Alex catch?

Anna put 19 brownies on a plate in two stacks. She put 8 brownies in the first stack. How many are in the second stack?

Hannah picked 11 apples. Megan picked 7 apples. How many apples did they pick in all?

nine hundred seventy-six

Circle the words.

fiveartdowntownthreebuscreamduckhide sidecallduckdowntownmonthjetpailbusspy dyelednutmonthrakerichhidefrogreadsnail

ten less than 226

eight hundred ninety-five

1 7

David put 6 sodas on a tray. Rose took 2 sodas off'the tray. How many sodas were left on the tray?

49

Circle each odd number that is greater than 69.

63

2

54

98

55

21

73

27

66

13

52

91

67

37

93

21

38

56

100

74

23

42

67

47 18

69 3 7



Name: _

$$\sqrt{2} + 7 = 9$$

$$\prod 11 + 2 =$$

$$\Box$$
 6 + 7 =

$$\Box$$
 12 + 5 =

$$\Box$$
 10 + 9 =

$$\Box$$
 8 + 11 =

$$\Box$$
 9 + 2 =

13 24 13 21 20 16 (2 + 7 = 9)



Write operation. Write = sign. Circle.

$$\sqrt{7} + 10 = 17$$

$$\prod 4 + 12 =$$

$$\Box$$
 12 + 5 =

$$\Box 2 + 2 =$$

$$\Box 4 + 8 =$$

$$\Box$$
 10 + 9 =

$$\prod 5 + 4 =$$

$$\Box$$
 11 + 9 =

$$\Box$$
 3 + 12 =

$$\Box$$
 7 + 3 =

(7 **+**10 =17 23 16

Perimeter =	Perimeter =
Perimeter =	Perimeter =
Perimeter =	Perimeter =

Name:				•		
Write four w	ords to describe this tr	ain.				
2 3						
						©edHelper
	plural	add s	add es	drop e add s	drop y add ies	oddball
1. oyster	oysters					
2. pail						
3. farmer						
4. slogan						
5. loss						
6. loaf						
7. sandwich						
8. family						

Name: _

Sudoku Sums of 8

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 8.

Here is an example of a sudoku sum of 8:

,	
: 4	Ц
	- 4
	•
•	

5	6			3	
					4
		2		6	
			3		1
6					
	1				

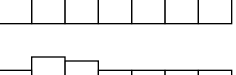
100+60+1

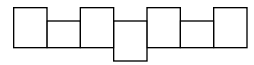
3 1 + 4 4

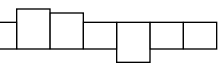


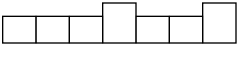
Write the words into the boxes.

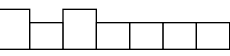
together • weekend • bedroom • whisper • seventh • helpful











1 2	3	4	5	6	7	8	9	10
11 (12)	13	14	15	16	17	18	19	20

Draw O

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

									10
11	12	13	14	15	16	17	18	19	20

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17)	18	19	20

Draw O

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

15 + = 17

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

1	2	3	ゴ	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Draw □ and ○

Find 2 equations hidden in each box. Good luck!

8

9 - 7

6

Write 2 equations:

12

$$8 + 4$$

9

Write 2 equations:

Write 2 equations:

Complete the pattern.

24

30

36

42

48

18

27

36

45

54

24

32

40

48

56

10

12

14

16

18

7

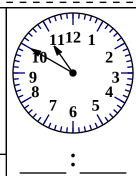
14

21

28

35

17 50 +11



Write \mathbf{gl} or \mathbf{sn} to complete each word.

____ake

____ad

_ow

____ass

 \bigcirc stih

O stik

O stic

O stick

How many weekend days are there in three full weeks?

Write + or - in the circles.

3 (



11 (

) 13 (

3 =

7 () 21



