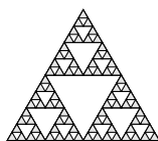


Name: \_\_\_\_\_

Class: \_\_\_\_\_



## Minikangaroo 2019 - 1st grade



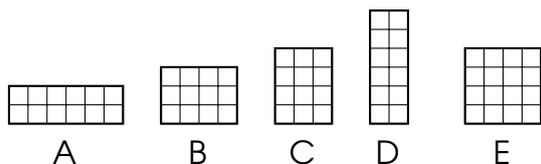
### A-1

$10 - 9 + 8 - 7 =$

0	16	2	1	12

### A-2

Which chocolate has the most pieces?



A	B	C	D	E

### A-3

In a rabbit cage, the kangaroo counts 8 legs.

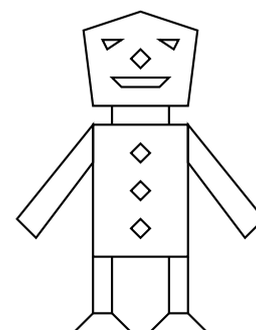
There are  rabbits.

8	2	3	5	4

### A-4

Count all 4-sided figures. There are  4-sided figures.

15	14	12	11	13



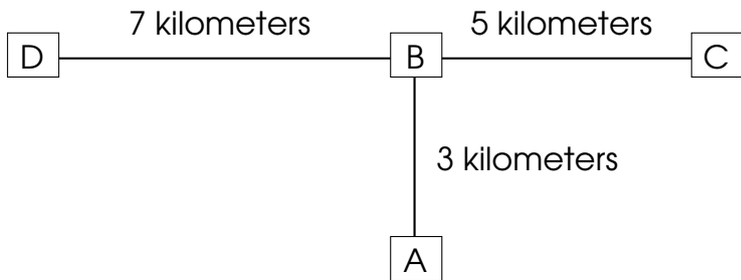
**B-1**



The kangaroo hops four houses to the right from house 7. It is now in front of house

13	11	17	15	9

**B-2**



The bus drives like this:

A → B → C → D

The bus drives  kilometers.

8	15	7	20	10

**B-3**

The kangaroo wants to roll a 19 or higher in one roll. He wants to use as few dice as possible. The kangaroo uses  dice.



3	5	19	2	4

**B-4**



Which number is missing?

28	25	26	24	23

## C-1

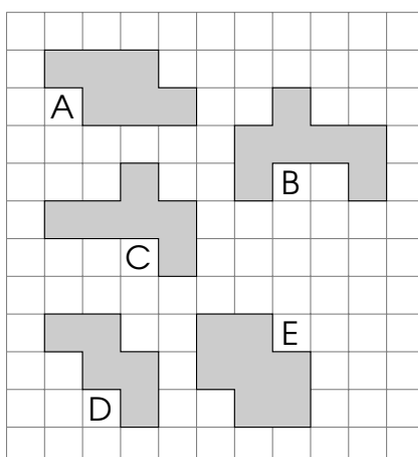
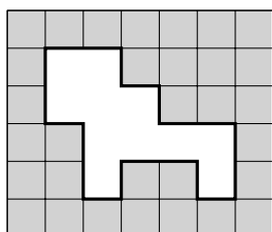


On a table there are plates with cookies. The kangaroo wants to eat exactly 12 cookies. It would like to take as few plates as possible.

The kangaroo takes  plates.

3	4	5	6	7

## C-2



The kangaroo tries to place the grey pieces one by one in the white field.

Piece  does not fit.

(no ✂ allowed)

A	B	C	D	E

## C-3

The frog is sitting on the square with the dot. He hops from square to square. He can only jump like this:

→ ↑ ← ↓

The frog hops the word **MIDGE** with as few jumps as necessary. The frog does  jumps.

		G	
I	D		
			E
●	M		

10	9	11	8	12

**C-4**

I have many white and grey rectangles. I have many white and grey triangles. I make houses.



I can make  different houses.

3	2	6	5	4