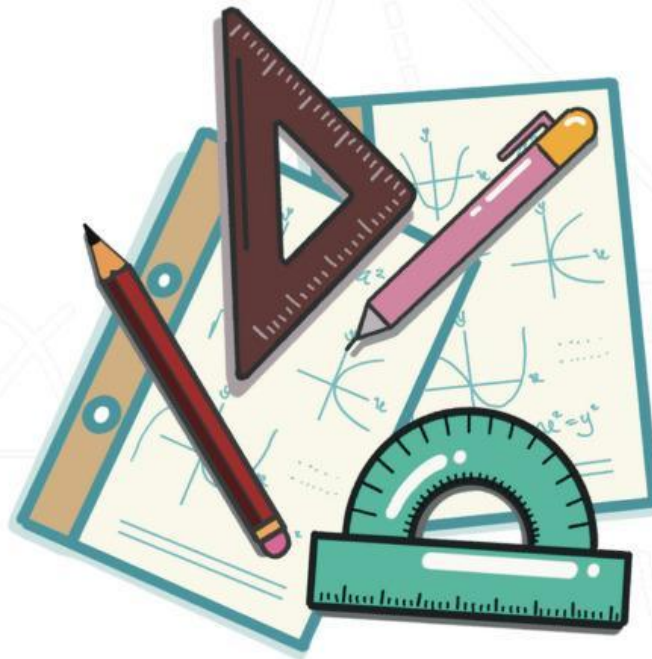


LKPD

NUMBER PATTERN



NAME/CLASS :

- 1.
- 2.
- 3.
- 4.

EVEN NUMBER PATTERN



Let's Observe



(1)

(2)

(3)

(4)

(5)

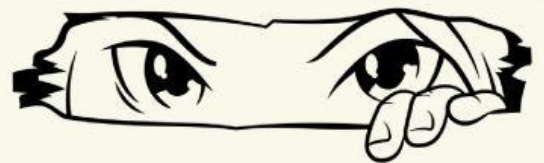
Based on the construction of the grouping of marbles above, what is the number of marbles in group 10?



Let's practice

formulate a hypothesis

the row of groups of marbles above is a row of even numbers. The number of marbles in the th group can be determined by the following formula



perform calculations

find the result by using the model or solution method you have determined

enter the pattern formula to even numbers which is :

$$U_{\text{ }} = 2 \times \text{ }$$

$$U_{\text{ }} = \text{ }$$

So, the number of marbles in the 10th group is.

ODD NUMBER PATTERN



Let's Observe



Anto has three consecutive odd numbers. If the three numbers are added together, they will have a sum equal to 315. Find the three numbers that Anto has?

