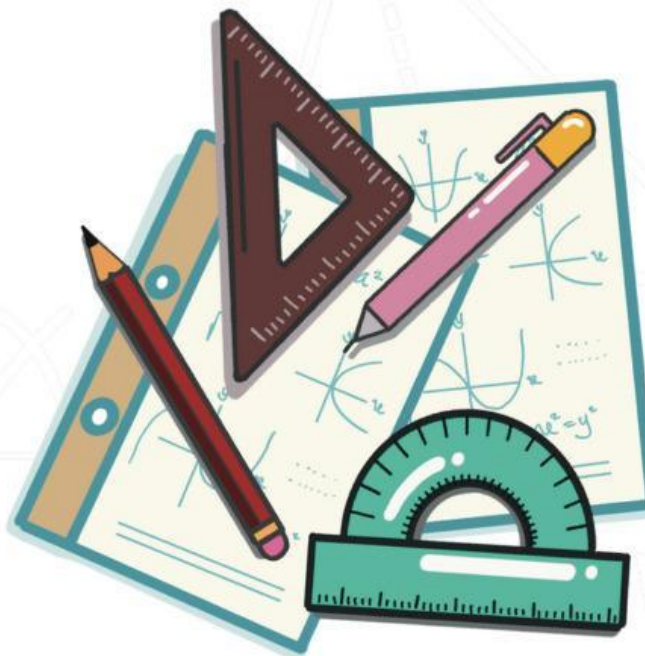




LKPD

NUMBER PATTERN



NAME/CLASS:

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

EVEN NUMBER PATTERN



Let's Observe

“



(1)

(2)

(3)

(4)

(5)

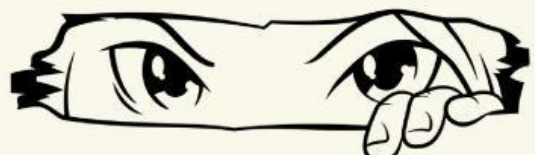
Based on the construction of the grouping of marbles above, what is the number of marbles in group 10?

”

“
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 :

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

$$U_{\square} = \square$$

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?

”

