## Junior High School Mathematics 2

## Number and Formula] Problem

The sum of three consecutive natural numbers can be represented using the letter $\mathbf{n}$ as follows.

$$
n+(n+1)+(n+2)
$$

In this case, choose one of the letters that represents ' $n$ ' from the list below ( a to d ).
(a) The greatest natural number among three consecutive natural numbers.
(b) The middle natural number among the three consecutive natural numbers.
(c) The smallest natural number among the three consecutive natural numbers.
(d) Average of three consecutive natural numbers

Answer:

