

Verbal to Algebraic Expression

Write correct option on box

- 1) x minus 6
- 2) sixty plus y
- 3) y less than 6
- 4) sixteen plus x
- 5) x divided by 6
- 6) y take away 6
- 7) six minus x
- 8) six less than z
- 9) six times x
- 10) x plus sixteen

- a $\frac{x}{6}$
- b $6 - x$
- c $6x$
- d $60 + y$
- e $16 + x$
- f $z - 6$
- g $x - 6$
- h $x + 16$
- i $6 - y$
- j $y - 6$

"Algebra
is the art
of thinking
with letters."

Ramaswamy
Kodam
Father of
Indian Algebra