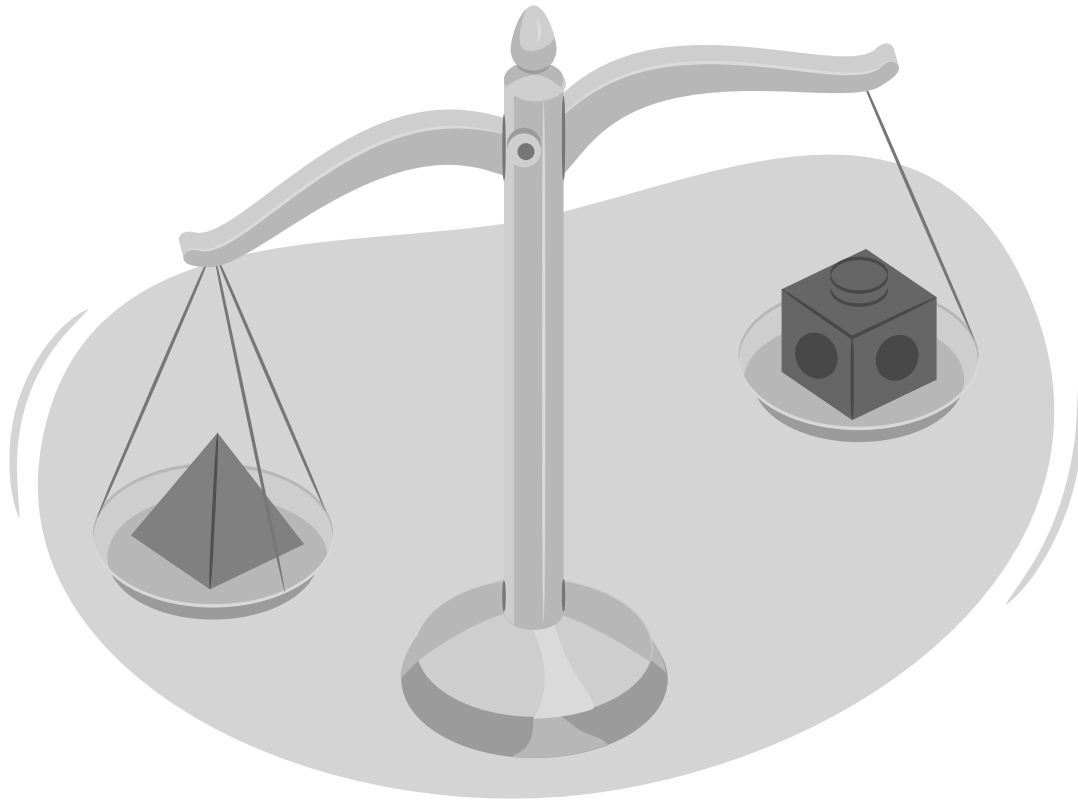


Balance Scales Equations



Balance the equation by finding the value of each blank.

A) (Left side of scale) $9 \ 9 \ 9 \ 9 \ 9 = 45$, if 5 groups of 9 equal 45, then what does $5 \times 9 =$ _____ (right side of scale).

B) (Left side of scale) $6 \ 6 \ 6 \ 6 \ 6 \ 6 =$ _____, if 6 groups of 6 equal, then what is $6 \times$ _____ $=$ _____, ? (right side of scale).

Balance Scales Equations

C) (Left side of scale) 3 3 3 3 = _____, if 4 groups of 3 equal, _____ then what is _____ x _____ = _____, ?
(right side of scale).

D) (Left side of scale) _____, if 4 groups of _____
= 32, then what is 4 x _____ = 32? (right side of scale).

E) (Left side of scale) _____ if 6 groups of _____
= 42, then what is _____ x _____ = 42?

F) On the left side of the balance scale we have 6 groups of 7.
What value would be on the right side? This can also be
represented by $6 \times 7 =$ _____