



False

$12 + q$ is not equivalent to $12q$.

$$2 \times 6q$$



$$12 \times q$$



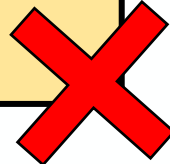
$$11q + q$$



$$20q - 9q$$



$$12 + q$$



$$24q \div 2$$



This can be tested by substituting in values for q .