
$35-12$ is not equal to $12-35$ Subtraction is not commutative


Three groups of four

$$
4+4+4=12
$$



4 multiplied by 3
$4 \times 3=12$
3 groups of 4 $3 \times 4=12$


12 divided equally into 3 groups

$12 \div 3=4$
12 divided equally into groups of 3


A cylinder is a 3-D shape with circles at both ends


A cone is a 3-D shape with a circular base and a curved
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surface that meets at a point
 poin


