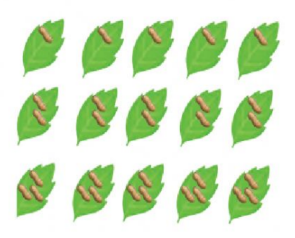


Advanced _ Grade 3 _ Multiplication and Division Multiplication as Repeated Addition

Let's consider the following pictures.



There are 5 leaves of 1 peanut each.



 $5 \times 1 = 5$

Find the missing factor.

$$2 \cdot ? \times 5 = 35$$

$$2.7 \times ? = 28$$

2.
$$? \times 5 = 35$$
 2. $7 \times ? = 28$ 2. $? \times 2¢ = 12¢$

$$1.3 \times 5 = ? \times 3$$

$$2 \times 4 = ? \times 2$$



Advanced _ Grade 3 _ Multiplication and Division Multiplication as Repeated Addition

2 Let's find the number which	h goes in .	[
① 3×8=8×	② 4× =6	S×4
③ 7×5=7×4+	④ 6× =6	8×5-6
⑤ (3×3)×2=3×(×2)	$67 \times (2 \times 4) = 7$	'x