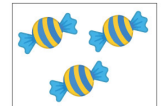
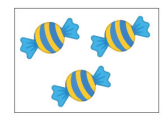
Equal Groups Multiplication



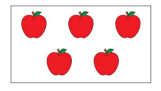
Fill in the blanks to describe the equal group models. Also, multiply to get the total. One is done for you.

Solved





- 2 groups of 3
- $2 \times 3 = 6$ in total.







- __ groups of
- $\underline{} \times \underline{} =$ in total.









- __ groups of
- $\underline{} \times \underline{} = \underline{}$ in total.







- __ groups of
- $\underline{} \times \underline{} = \underline{}$ in total.











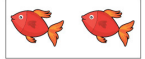






- groups of
- $\underline{} \times \underline{} = \underline{}$ in total.







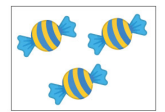
- groups of
- \times = in total.

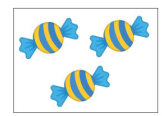
Equal Groups Multiplication



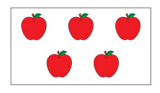
Answers

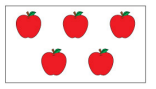
Solved





- 2 groups of 3
- $2 \times 3 = 6$ in total.







- 3 groups of 5
- $3 \times 5 = 15$ in total.









- 4 groups of 2
- $\underline{4} \times \underline{2} = \underline{8}$ in total.







- 3 groups of 4
- $3 \times 4 = 12$ in total.

















- 8 groups of 1
- $8 \times 1 = 8$ in total.

















- 4 groups of 2
- $\underline{4} \times \underline{2} = \underline{8}$ in total.