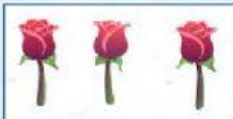


Multiplication grouping

1. Let us make a group of 3 roses



Number of groups = Number of roses in each group =
 $3+3 =$
 $2 \times 3 =$

6 3
2 6

2. Let us make a group of 2 chocolates



Number of groups = Number of chocolates in each group =
 $2+2+2+2 =$
 $4 \times 2 =$

8 4 8 2

3. Let us make a group of 5 apples



Number of groups = Number of apples in each group =
 $5+5+5+5+5+5+5 =$
 $7 \times 5 =$

35 5 7 35