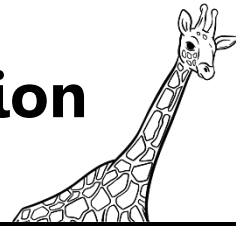


# Representing Multiplication

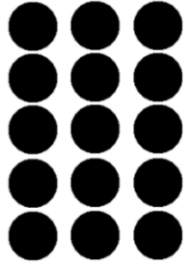


Equation →  $4 \times 3 = \underline{\quad}$

Array →

Repeated Addition →  $\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$

Equation →  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

Array → 

Repeated Addition →  $\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$

Equation →  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

Array →

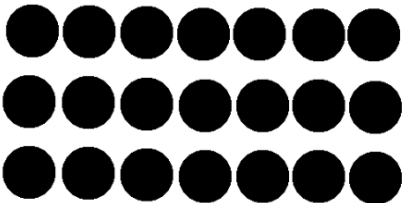
Repeated Addition →  $6 + 6 + 6$

Equation →  $4 \times 6 = \underline{\quad}$

Array →

Repeated Addition →  $\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$

Equation →  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

Array → 

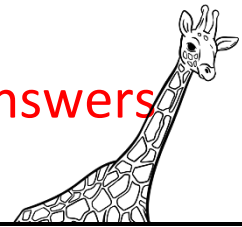
Repeated Addition →  $\underline{\quad} + \underline{\quad} + \underline{\quad}$

Equation →  $\underline{\quad} \times \underline{\quad} = \underline{\quad}$

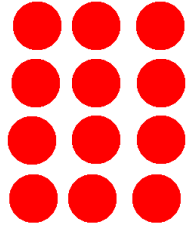
Array →

Repeated Addition →  $5 + 5 + 5 + 5$

# Representing Multiplication Answers

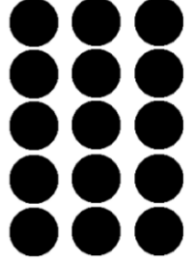


Equation  $4 \times 3 = 12$

Array 

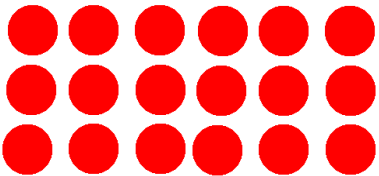
Repeated Addition  $3 + 3 + 3 + 3$

Equation  $5 \times 3 = 15$

Array 

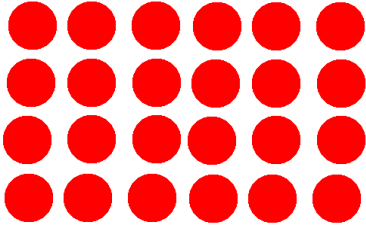
Repeated Addition  $3 + 3 + 3 + 3 + 3$

Equation  $3 \times 6 = 18$

Array 

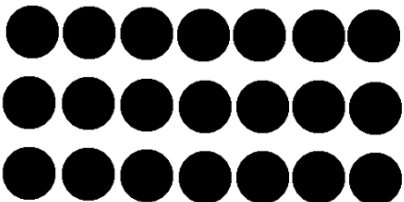
Repeated Addition  $6 + 6 + 6$

Equation  $4 \times 6 = 24$

Array 

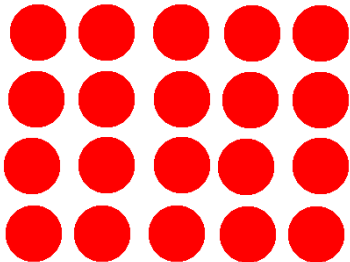
Repeated Addition  $6 + 6 + 6 + 6$

Equation  $3 \times 7 = 21$

Array 

Repeated Addition  $7 + 7 + 7$

Equation  $4 \times 5 = 20$

Array 

Repeated Addition  $5 + 5 + 5 + 5$