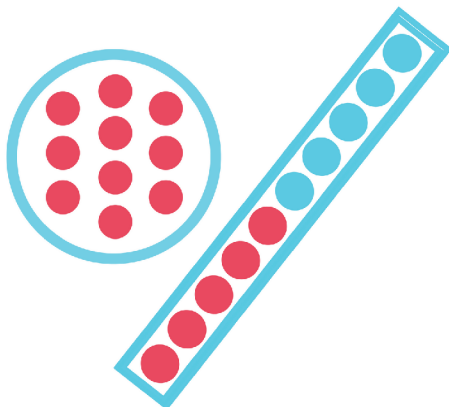
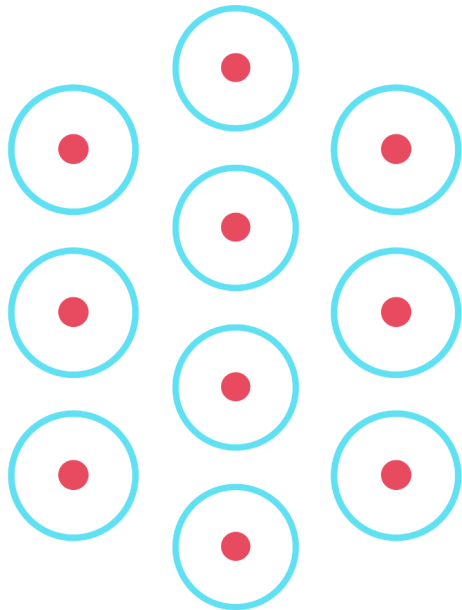


Equal Groups

MULTIPLYING BY 10



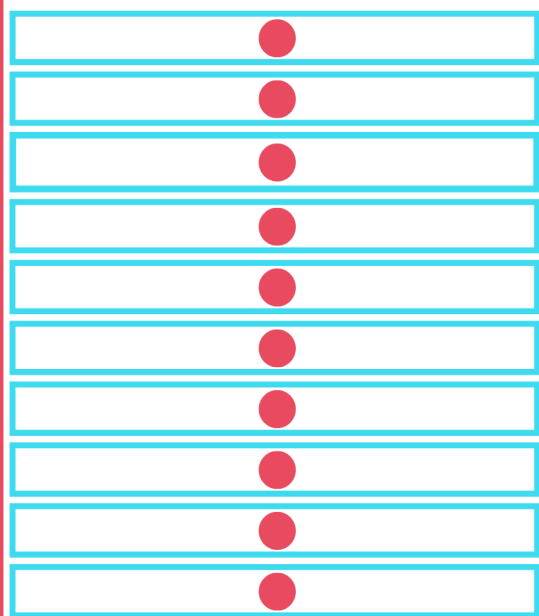
Equal Groups



$$10 \times 1 = 10$$

Gigglebrook 2021

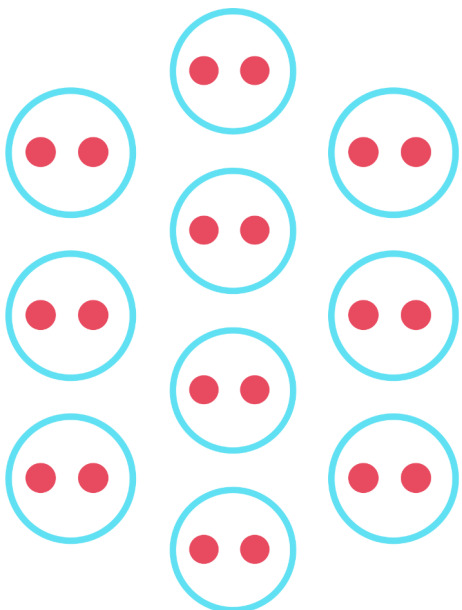
Array



$$10 \times 1 = 10$$

Gigglebrook 2021

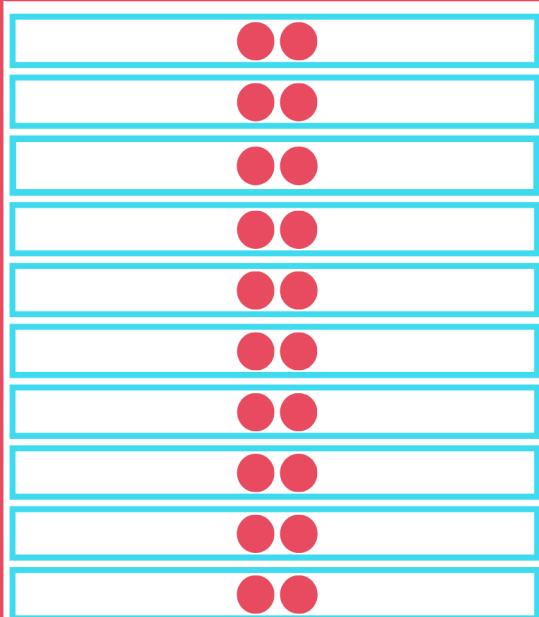
Equal Groups



$$10 \times 2 = 20$$

Gigglebrook 2021

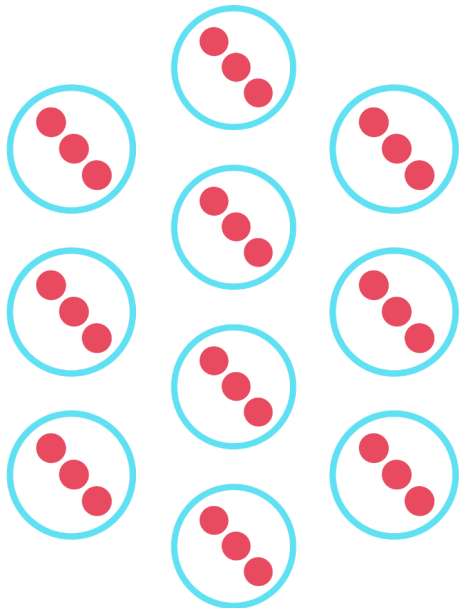
Array



$$10 \times 2 = 20$$

Gigglebrook 2021

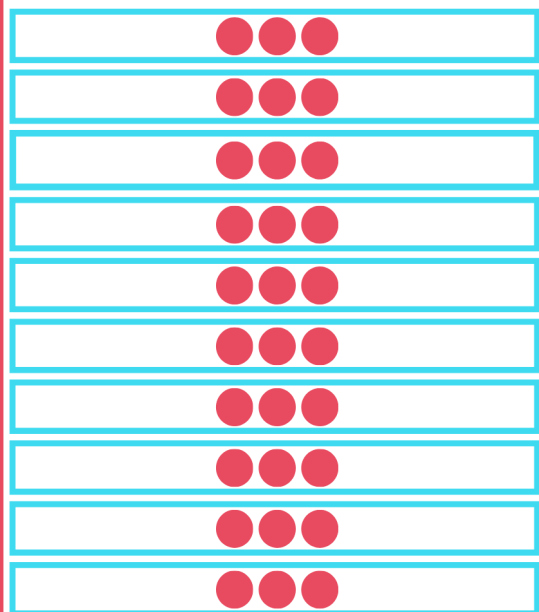
Equal Groups



$$10 \times 3 = 30$$

Gigglebrook 2021

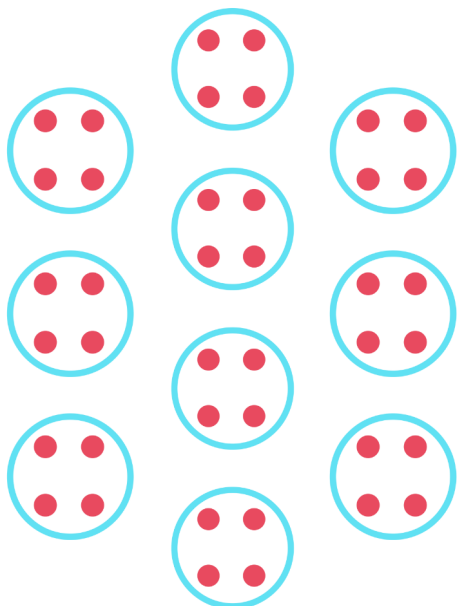
Array



$$10 \times 3 = 30$$

Gigglebrook 2021

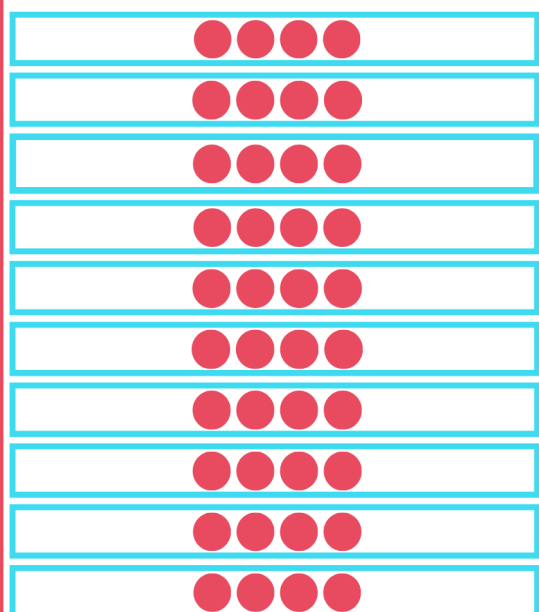
Equal Groups



$$10 \times 4 = 40$$

Gigglebrook 2021

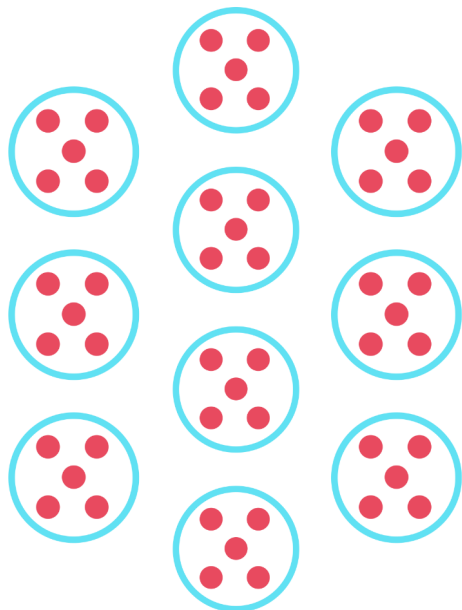
Array



$$10 \times 4 = 40$$

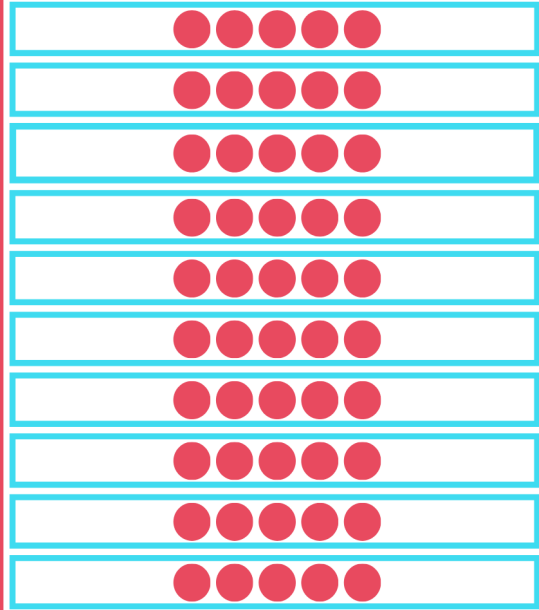
Gigglebrook 2021

Equal Groups



$$10 \times 5 = 50$$

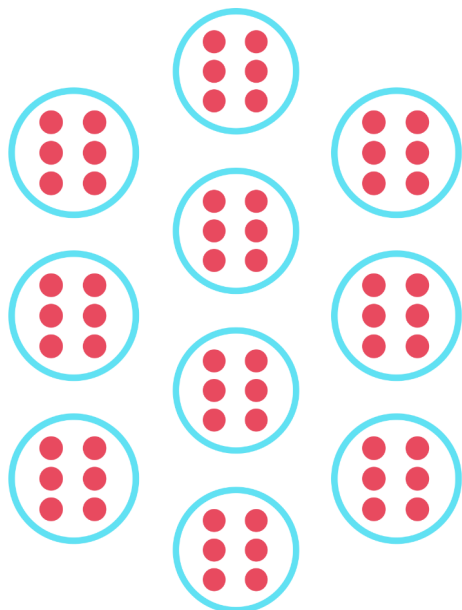
Gigglebrook 2021



$$10 \times 5 = 50$$

Gigglebrook 2021

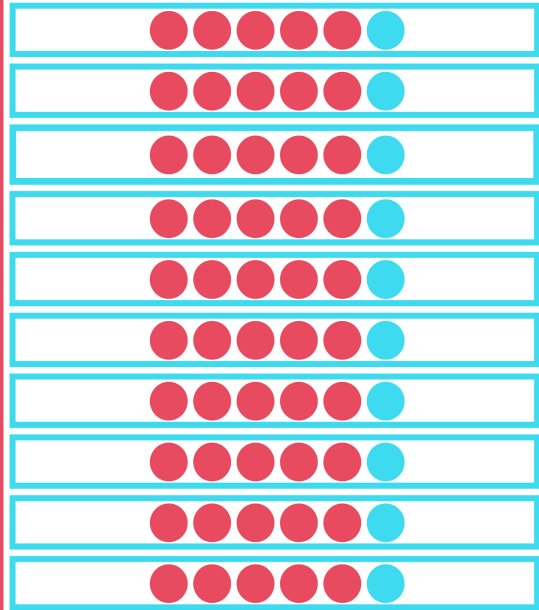
Equal Groups



$$10 \times 6 = 60$$

Gigglebrook 2021

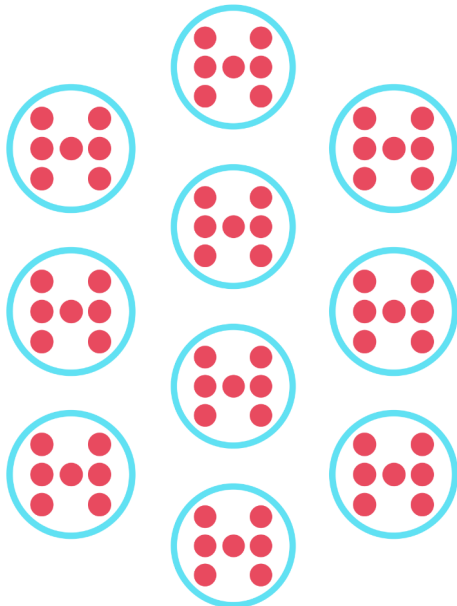
Array



$$10 \times 6 = 60$$

Gigglebrook 2021

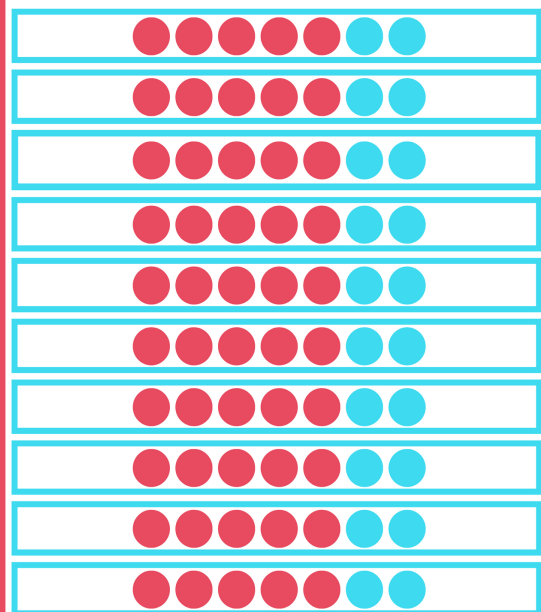
Equal Groups



$$10 \times 7 = 70$$

Gigglebrook 2021

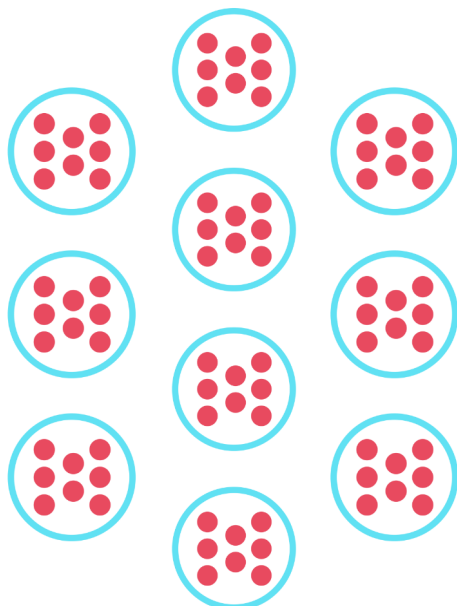
Array



$$10 \times 7 = 70$$

Gigglebrook 2021

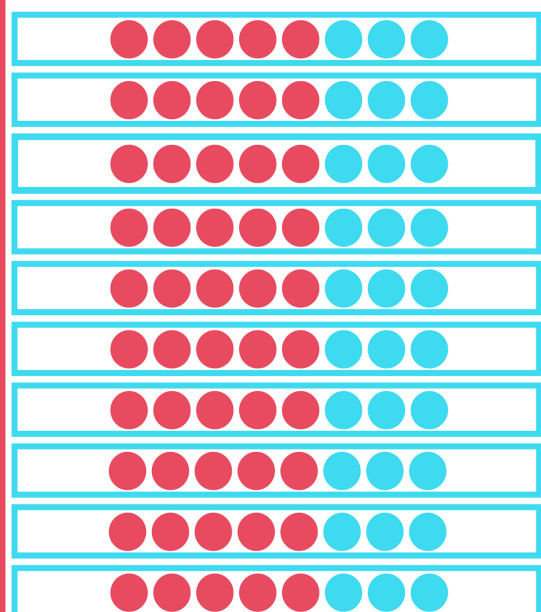
Equal Groups



$$10 \times 8 = 80$$

Gigglebrook 2021

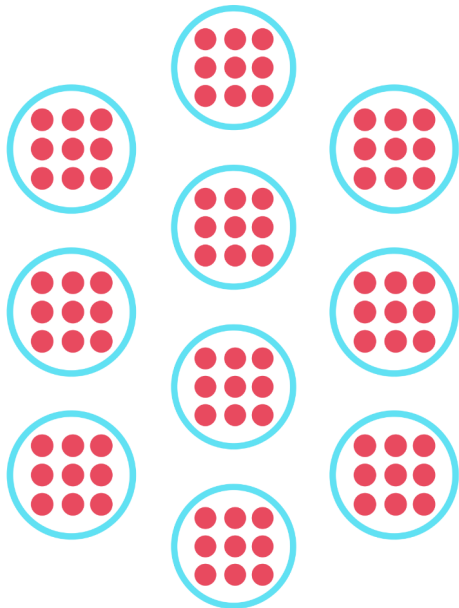
Array



$$10 \times 8 = 80$$

Gigglebrook 2021

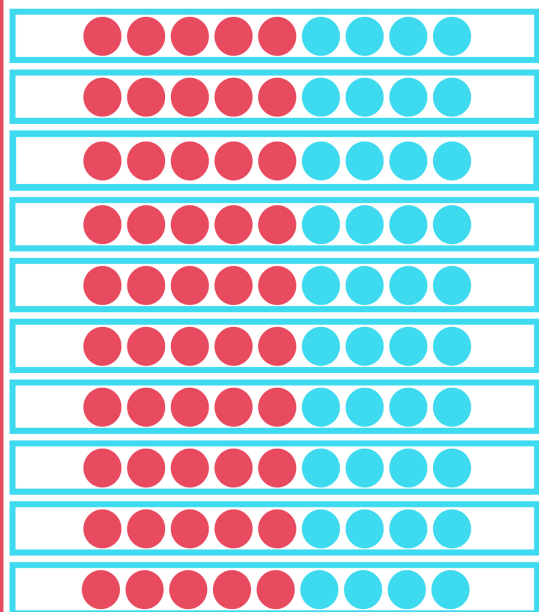
Equal Groups



$$10 \times 9 = 90$$

Gigglebrook 2021

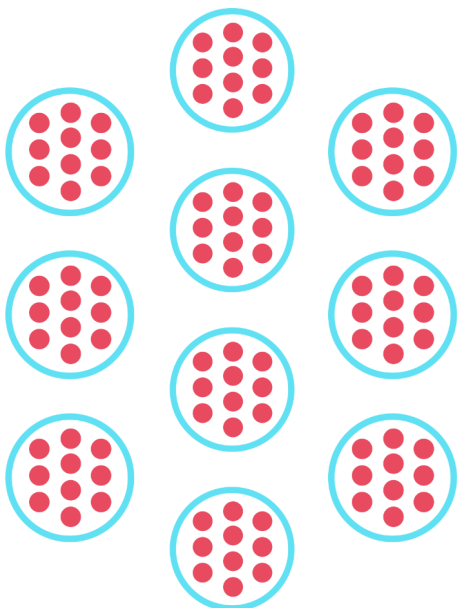
Array



$$10 \times 9 = 90$$

Gigglebrook 2021

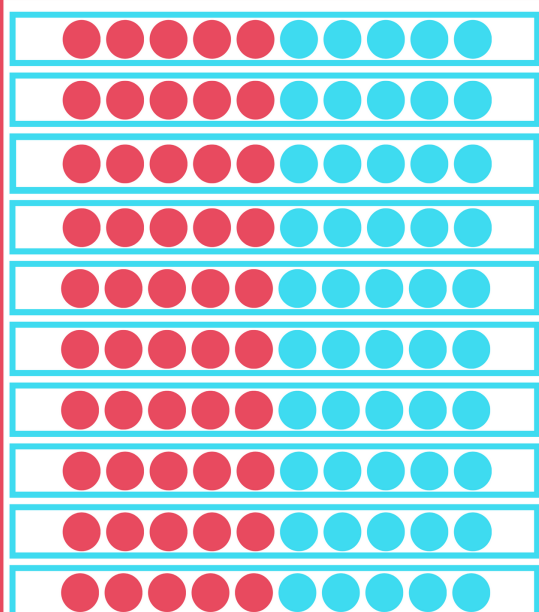
Equal Groups



$$10 \times 10 = 100$$

Gigglebrook 2021

Array



$$10 \times 10 = 100$$

Gigglebrook 2021