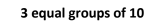
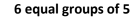
groups with the same

amount in each

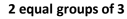
adding the same

# **Recognise Equal Groups**

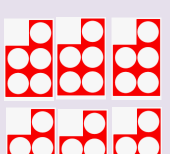












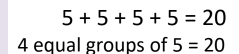




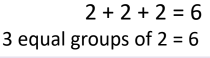


# **Repeated Addition**



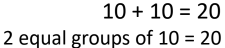


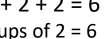


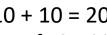




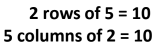








**Using arrays** 





4 rows of 3 = 123 columns of 4 = 12



addition	number repeatedly
multiply	to add equal groups
double	multiply by 2 twice as much
times tables	multiplication facts
array	a set of objects arranged in rows and columns
share equally	divide into equal groups
divide	sharing or grouping into equal parts
half	one of two equal parts or groups
twice	two times as many

**Vocabulary** 

equal

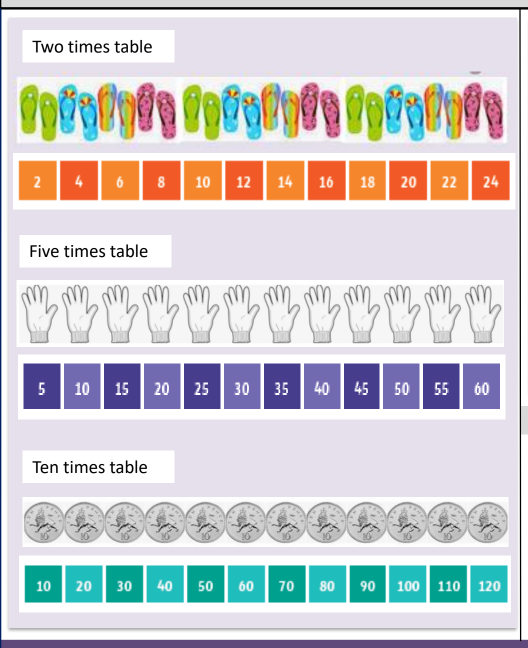
groups

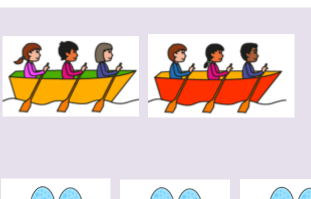
repeated

### Commutativity

# LIONHEART CADEMIS TRUST

## **Times Tables**







2 groups of 3

$$2 \times 3 = 6$$





3 groups of 5

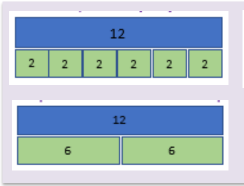
$$3 \times 5 = 15$$



$$2 + 2 + 2 + 2$$

$$4 \times 2 = 8$$

## **Division and Grouping**



## **Sharing**

Share 12 pencils equally between 6 pots

# **Grouping**

12 pencils shared equally between 2 pots