Division

Equal Groups



6 shared into 3 **equal** groups with 2 in each group.

$$6 \div 3 = 2$$

Key Words

group

equal

subtract

repeated subtraction

share

divide

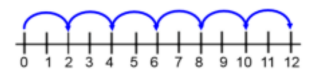


This bar model shows 20 shared into 4 **equal** groups. There are 5 in each group.

$$20 \div 4 = 5$$

Mo uses a number line to work out how many equal groups of 2 he can make from 12.

$$12 \div 2 = 6$$



There are 24 stars are shared between 6 children. How many stars do they get each?







The 24 ire 6 cakes shared into 2 **equal** groups with 3 in each group.