

Key learning: use the division symbol when sharing

Do Now

What is half of these numbers?

14 half = 7

30

16

84

18

66

22

12



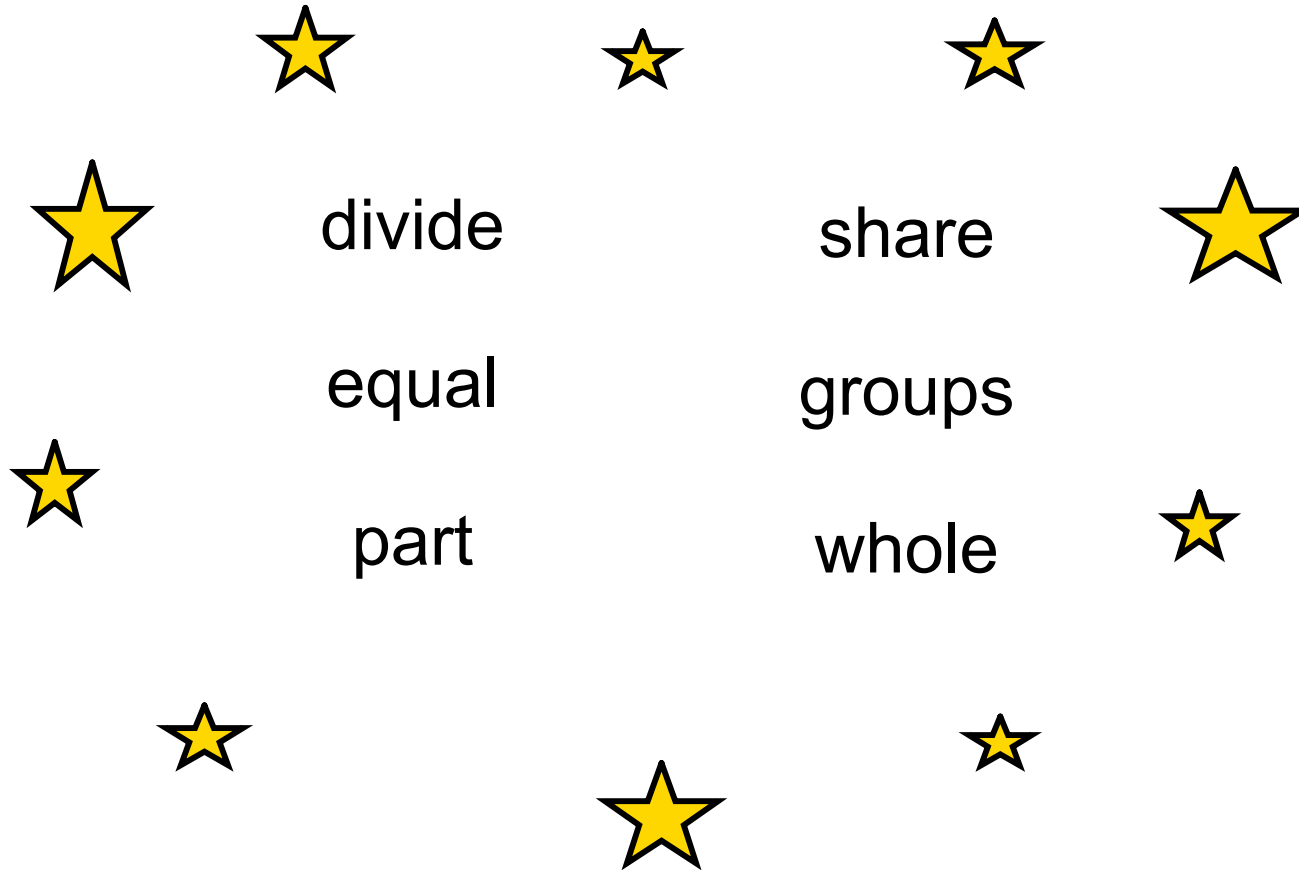
divide share equal groups part whole



Halves

Key learning: use the division symbol when sharing

Star words

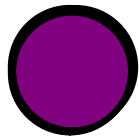


divide share equal groups part whole

Key learning: use the division symbol when sharing

## New Learning

There are 9 children altogether. There are three rows on the carpet. How many children will be in each row?



\_\_\_\_\_ shared into \_\_\_\_\_ equal parts, is \_\_\_\_\_

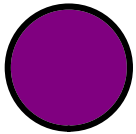


divide   share   equal   groups   part   whole

Key learning: use the division symbol when sharing

Let's Explore

There are 10 children altogether. There are two rows on the carpet. How many children will be in each row?



\_\_\_\_ shared into \_\_\_\_ equal parts, is \_\_\_\_



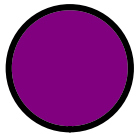
divide share equal groups part whole



Key learning: use the division symbol when sharing

## Develop Learning

What if there are still 10 children, but there are 5 rows.  
How many children would sit in each row?



\_\_\_\_ shared into \_\_\_\_ equal parts, is \_\_\_\_



divide share equal groups part whole

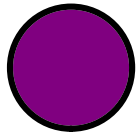


*Skip counting in  
threes*

Key learning: use the division symbol when sharing

Develop Learning

What if 12 children were shared into four rows?  
How many children would sit in each row?



\_\_\_\_ shared into \_\_\_\_ equal parts, is \_\_\_\_



divide share equal groups part whole

**Key learning: use the division symbol when sharing**

## Independent Task

How do you think the carpet spaces should be arranged for the 18 children?

What is a sensible number of rows? How many different ways can you share 18?

Can you represent your rows using division equations?



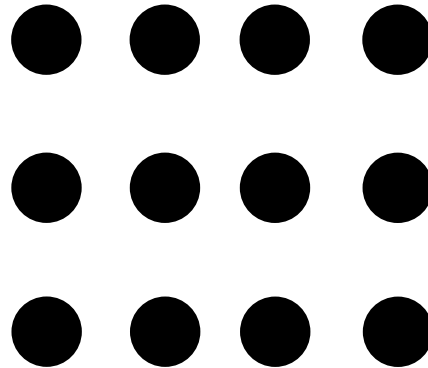
divide share equal groups part whole



*Skip counting in  
threes*

Key learning: use the division symbol when sharing

Plenary



What division equation represents this array?



divide   share   equal   groups   part   whole



*Skip counting in  
threes*