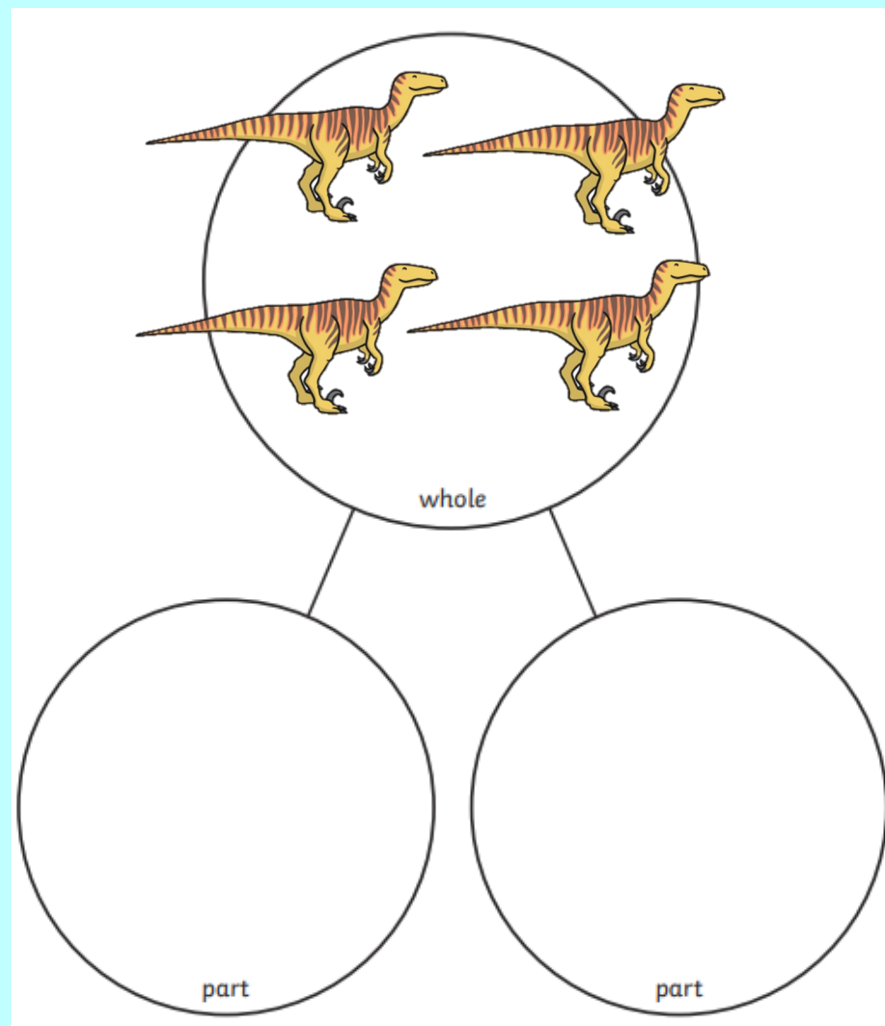


10.5.21

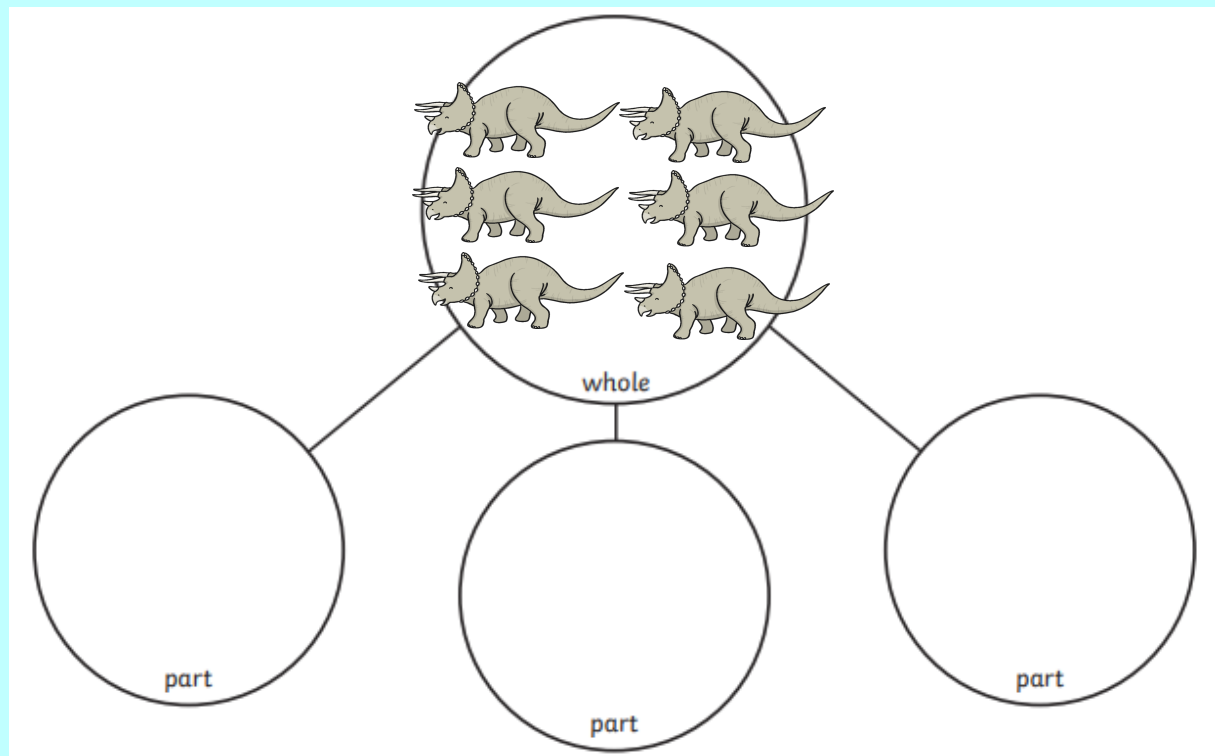
LO: I can talk about what sharing means.

So, what is sharing?

Last week we halved an amount.
How did we do it? Let's discuss.
Now we have recapped the
important words 'fair' and 'equal'
let's have a go at halving.

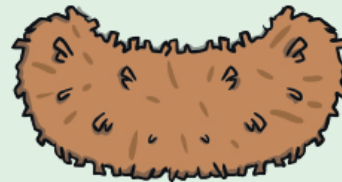


What happens if we want to share between more than 2 groups? Is this still possible? Let's have another look together.



Monday's Link 2 Learning

Make the dinosaur eggs. Can you share the eggs equally between the nests?



11.5.21

LO: I can share an amount.

Let's play a game online.

There are 12 bears to be shared between 2 children. How many bears will they have each?

$$12 \div 2 = ?$$

main Drag the objects into share them between the sets again

<https://www.topmarks.co.uk/Flash.aspx?f=sharingv2>

Adults - select moveable objects

Tuesday's Link 2 Learning



12.5.21

NO LESSON

Solving Problems - Sharing

Home Learning Challenges

Abed has 3 rabbits who love eating carrots. He has 6 carrots to share between them. How many carrots will each rabbit have? Draw 3 rabbits and share out the 6 carrots to check.



A squirrel collects 10 nuts to share between her 5 babies. How many nuts will each baby have? Draw the nuts to check.



Share out 15 biscuits between your favourite 5 toys. How many biscuits does each toy have? Is it fair?



Cut up an apple into 8 slices. If you shared it equally between yourself and a friend, how many pieces would you have each?

If a packet has 20 sweets in and you share them equally between you and 3 friends, how many will you get each? Draw 20 sweets on a sheet of paper, equally sharing them into the 4 corners of the paper. Count how many are in each corner.



Make a cake for some friends and share it out. If you cut it into 12 pieces and there are 4 people, how many slices could each person have?

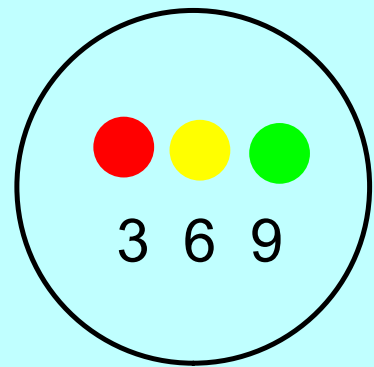
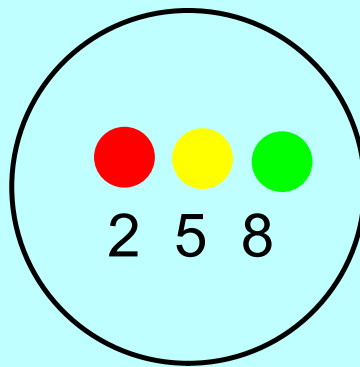
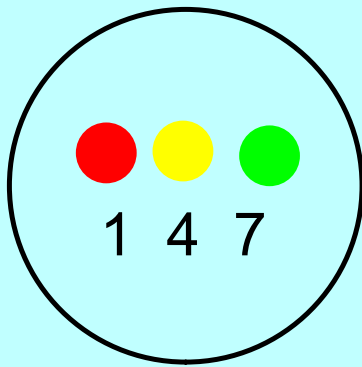


13.5.21

LO: I can solve practical problems that involve sharing into equal groups.



Share 9 between 3 groups.



What do you see?

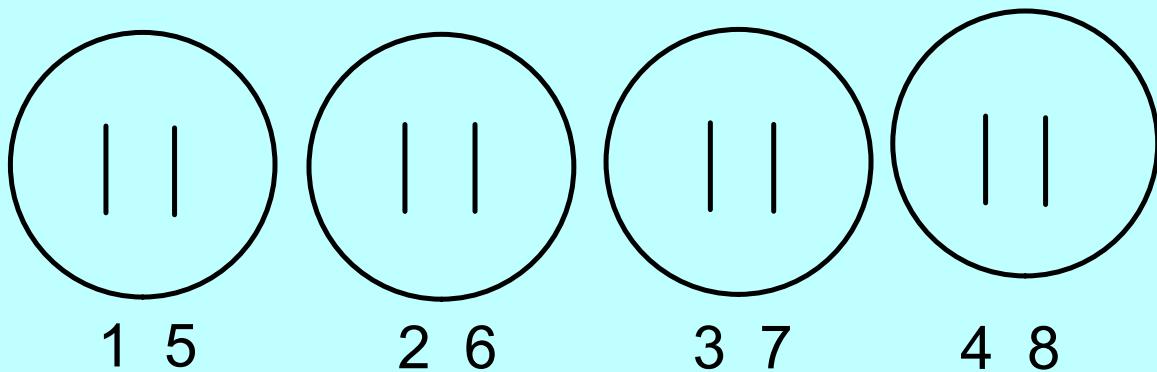
$$3+3+3=9$$

3 lots of 3 make 9

9 shared between 3 groups
equals 3



Share 8 between 4 groups.



How might we write the answer?

$$2+2+2+2=8$$

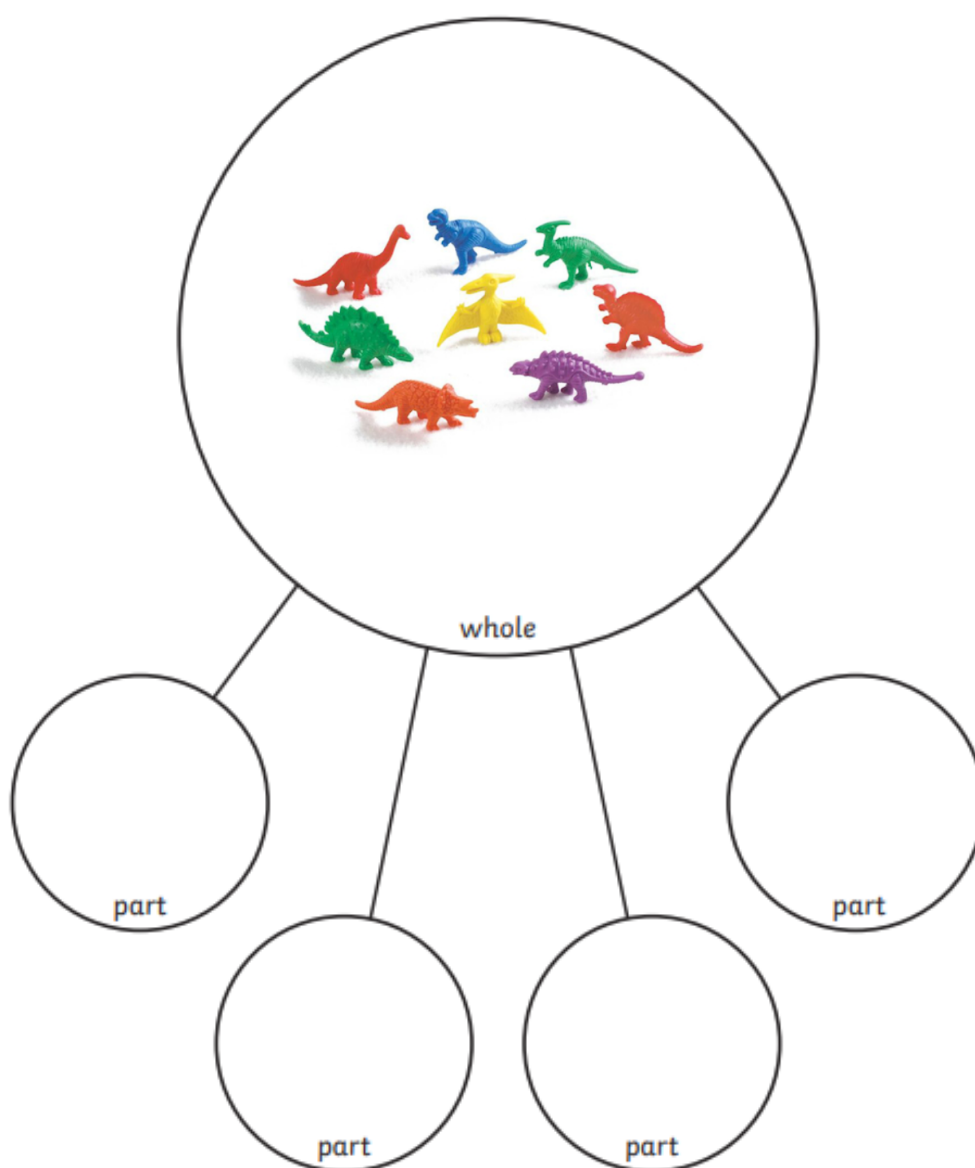
4 lots of 2 make 8

8 shared between 4 groups
equals 2

$$8 \div 4 = 2$$

Thursday's Link 2 Learning

Part-Whole Model



14.5.21

LO: I can answer sharing problems.



Friday's Whole Class Activity

Sharing at the Teddy Bears' Picnic

The teddy bears are having a picnic. Can you help them share their food so they have the same amount each?

