

Monday Challenge

Doubling word problems

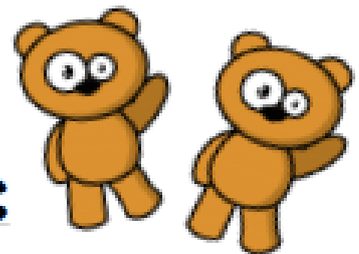
Ask the children to complete the magical mathematician's challenges.

1. There were 4 children walking to the park. The Doubles Magician waves his wand and doubled the number of children. How many children are now walking to the park?
2. Daniel had 3 pieces of chocolate to eat. The Doubles Magician waved his magic wand and doubled the number. How many pieces of chocolate does Daniel now have?
3. There were 5 ducks swimming in the pond. The Doubles Magician waves his wand and doubled the number. How many ducks are there altogether?
4. I have 6 sweets in my bag. The Doubles Magician waves his wand and doubled the number. How many sweets are there altogether?
5. There are 2 ladies dancing at the party. The Doubles Magician waved his magic wand and doubles the number. How many ladies are dancing at the party now?
6. Mrs Adair has one super sparkly sticker. The Doubles Magician waved his magic wand and doubles the number. How many super sparkly stickers does Mrs Adair have now?

Tuesday Challenge

Sharing into equal groups

Teddy bear picnic



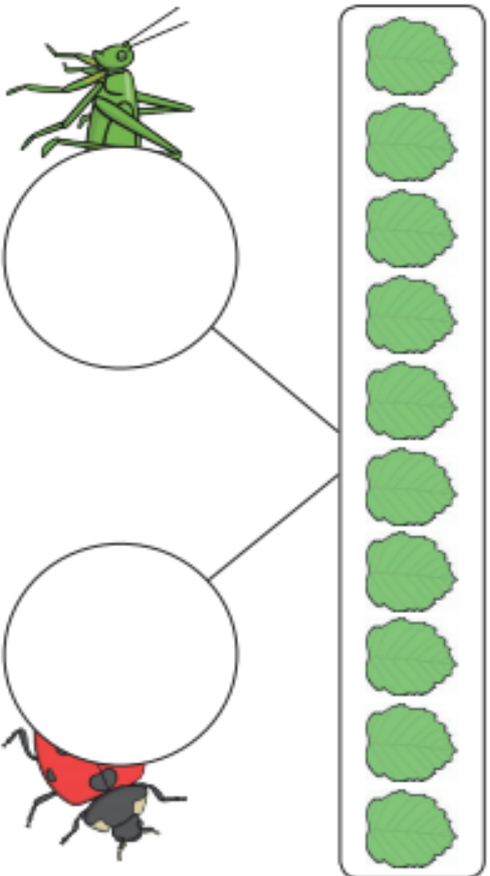
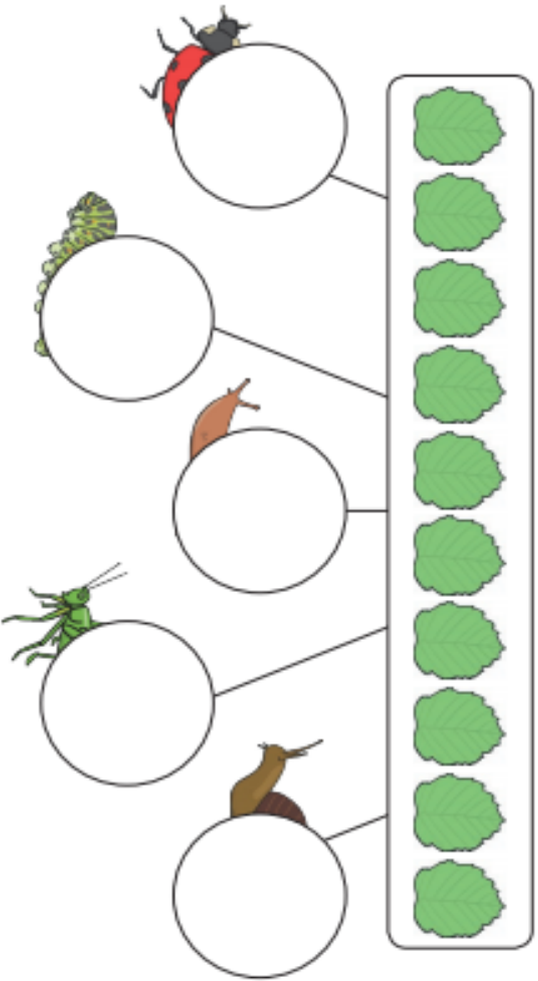
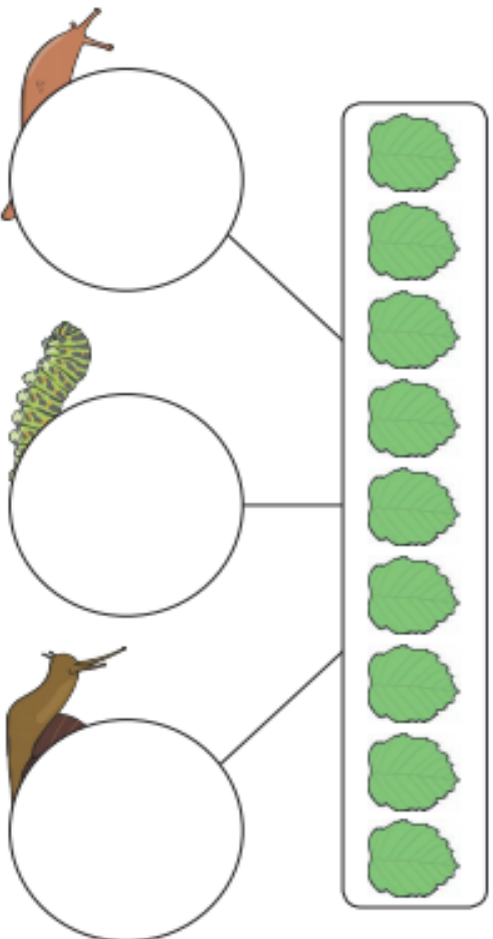
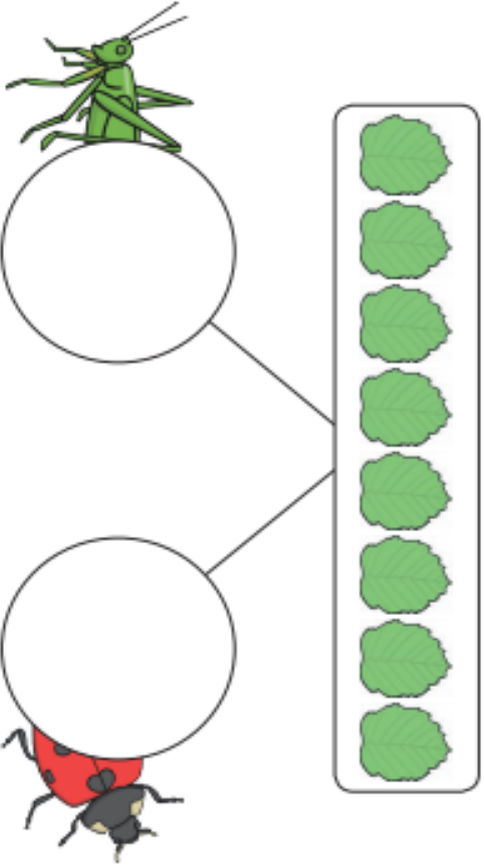
Provide 2 teddy bears, 2 plates and small even quantities of loose parts to represent different food items.

Ask the children to share out the loose parts fairly so that each teddy gets the same. What will happen if another teddy joins the picnic?

Wednesday Challenge

Feeding the Minibeasts

Can you share the leaves equally between the minibeasts? Write the number of leaves in each circle.



Thursday Challenge

Sharing word problems

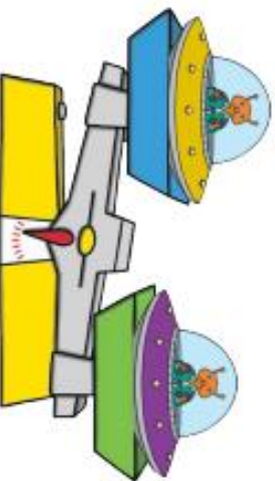
Use counters, Lego, coins cars, sweets to help with the sharing problems

1. Maya has 3 rabbits who love to eat carrots. She has 6 carrots to share. How many carrots will each rabbit get?
2. A squirrel collects 8 nuts for her 4 babies. She shares them out equally. How many nuts does each baby squirrel get?
3. A packet of sweets has 9 inside. You share them with between you and your two friends. How many sweets will you each get?
4. At the party there are 16 balloons. 2 children share the balloons between themselves. How many balloons does each child get?
5. Share out 10 biscuits between your 5 favourite toys. How many do they each get?
6. Can you share the 10 biscuits between your 6 favourite toys equally?

How do you know that the sharing you have done is fair?

Maths Activity Mats

Which spaceship weighs **more**? Circle it.

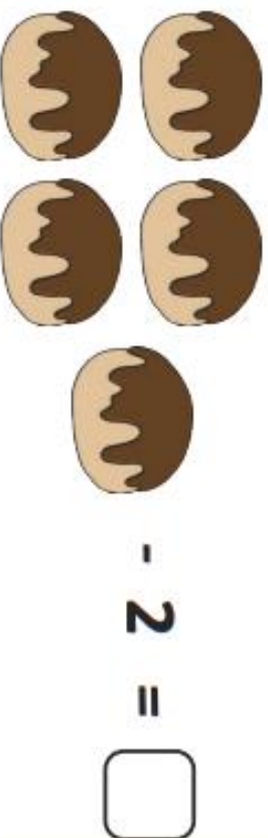


Put the numbers in order from **smallest** to **largest**.

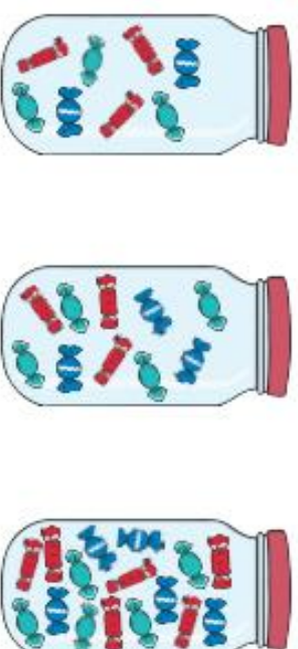
7 10 3

smallest largest

Can you work out the answer?



Which jar has 16 sweets? Circle it.



1 2 3 4 5 6 7 8 9 10