

Today is

Wednesday

The focus today is doubling numbers

mirrored
images

both sides
are
identical

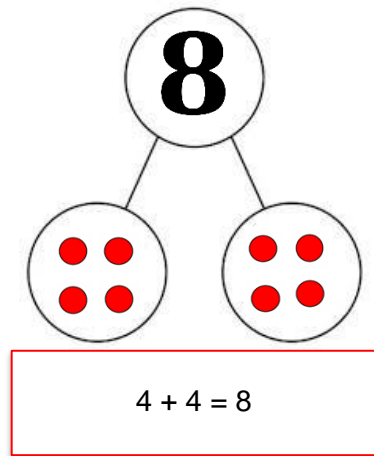
What is double 3?

$3 + 3 = 6$

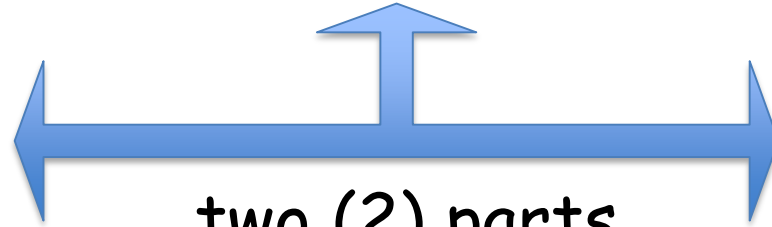
same numbers
added together

Can you double the numbers?

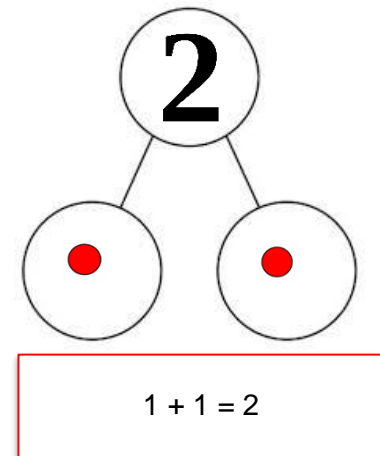
e.g.



makes a whole

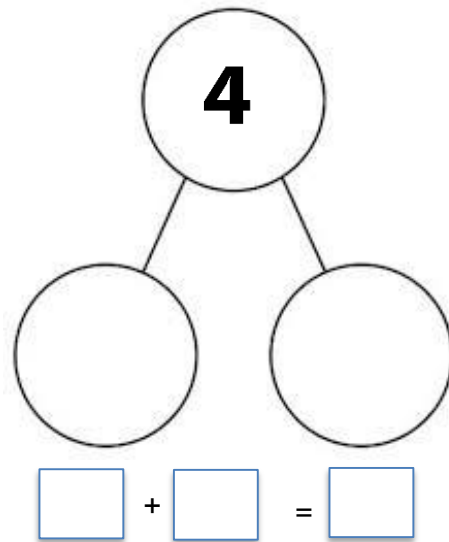


two (2) parts



Ways to solve....

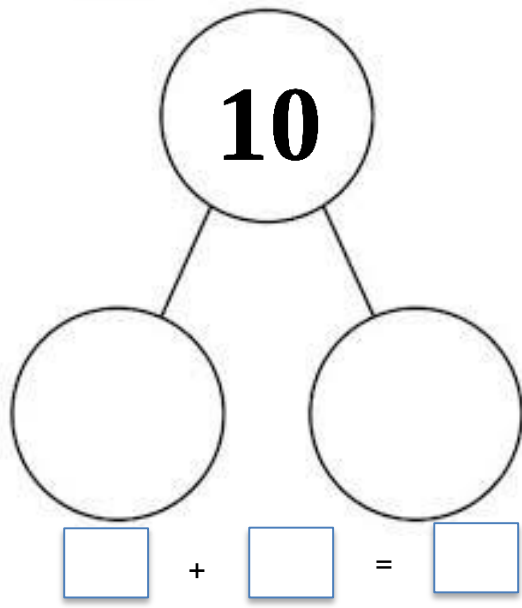
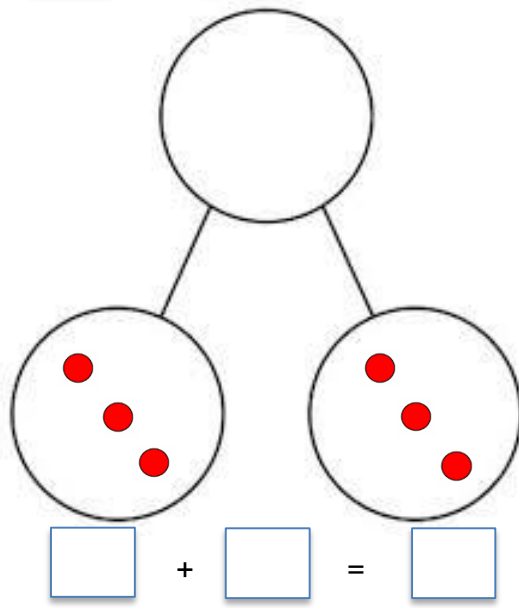
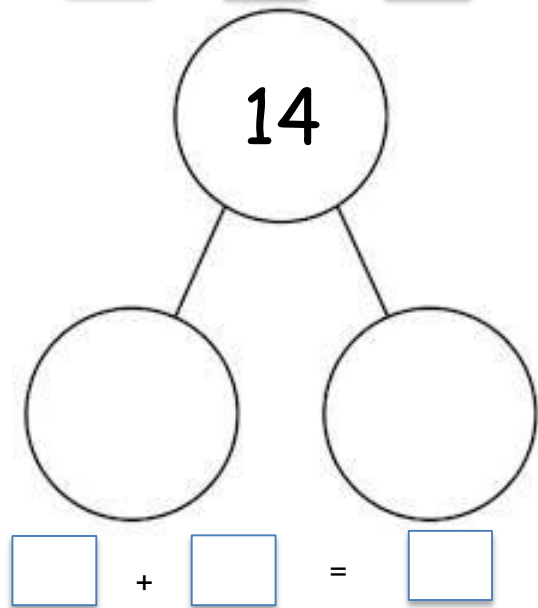
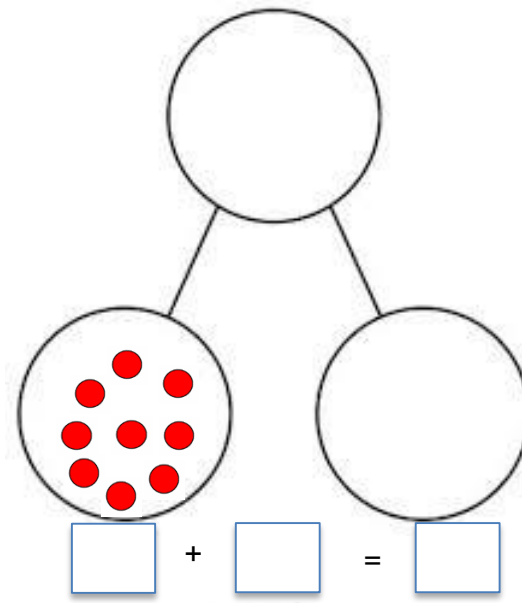
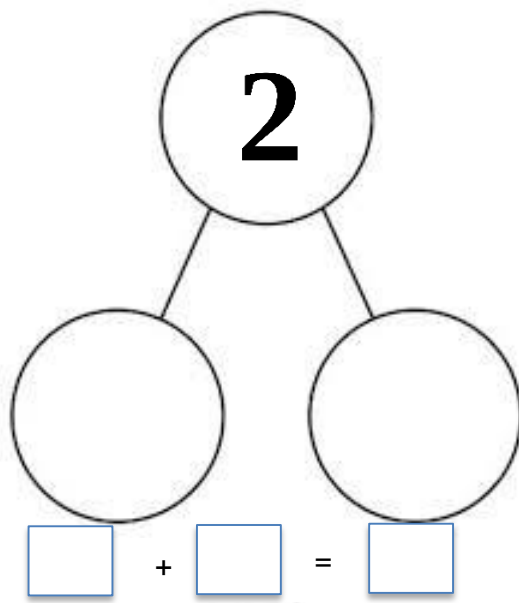
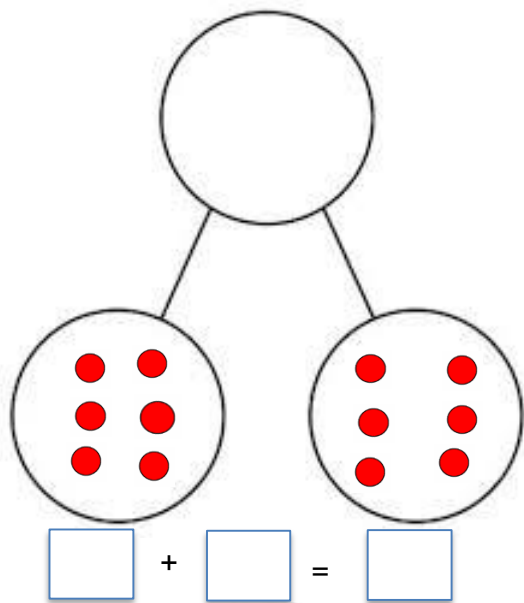
Find items to represent the whole and share them equally between two.
(1' for me, 1 for you')



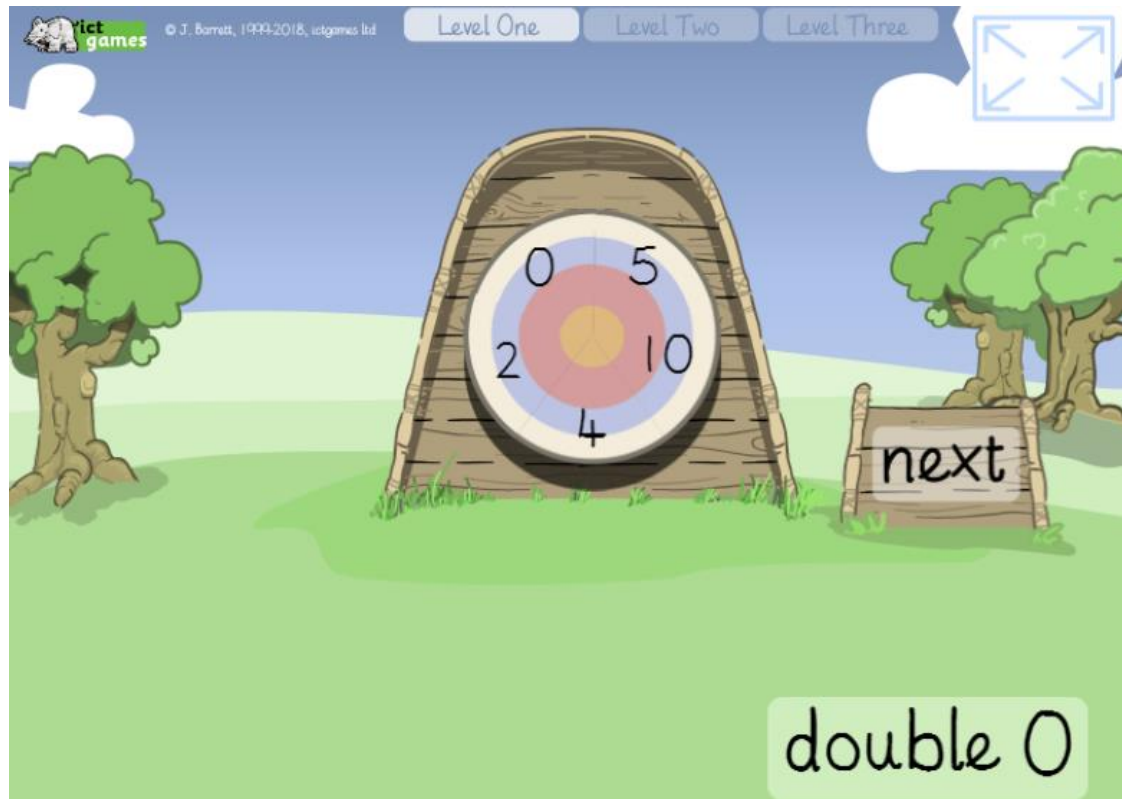
If the parts are empty, think of the whole. Use a mirror to help, by putting 1 object each time until you can see the whole (in this case 4). Count the objects you placed (2) and the objects in the mirror (2). Draw dots to represent objects placed in one part and mirrored objects in the other part.



Your Turn! Fill in the missing parts.



Try this fun activity and challenge yourself!



Robin Hood Archery Doubles:

<https://www.ictgames.com/mobilePage/archeryDoubles/index.html>

Doubles Addition Facts Song:

<https://www.youtube.com/watch?v=At0quRa90rs>