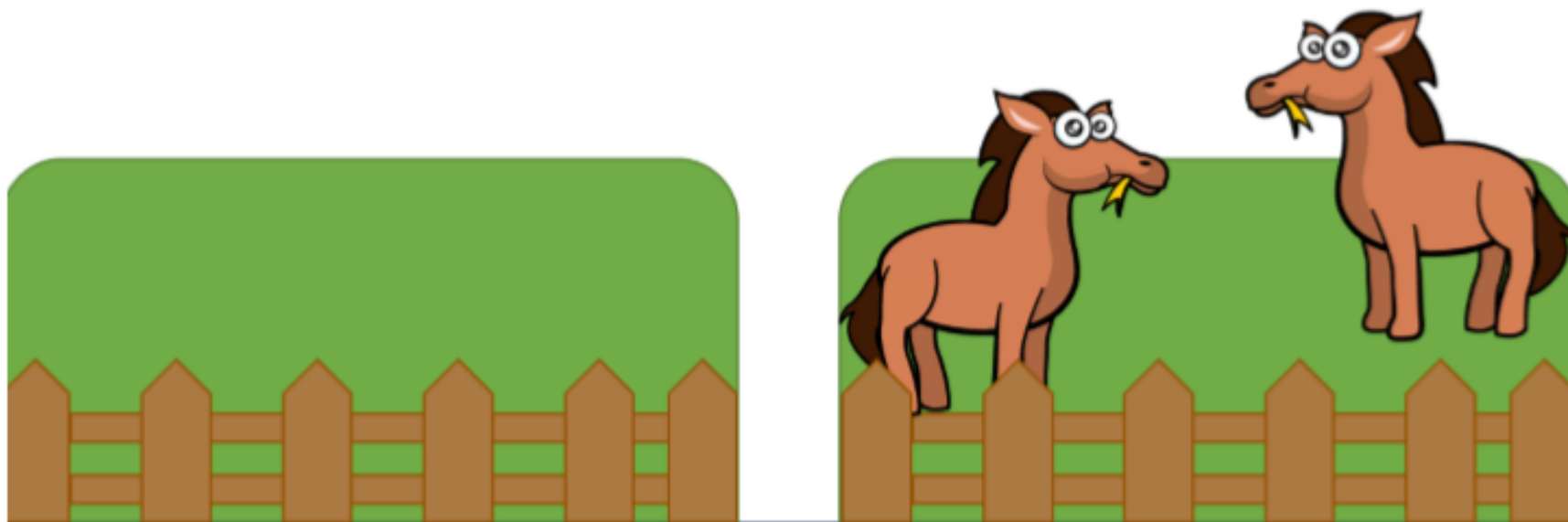
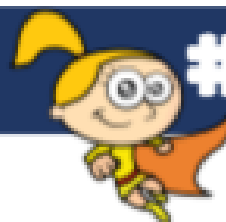




Can you draw some pictures to represent the numbers to 5  
How would you represent 0?



You could even go on a walk and look to see where you can spot zero.  
You might spot 0 cars on the road or 0 horses in the field.  
How many 0s can you find?



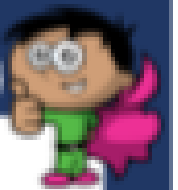
Now it's your turn to have a go at the throwing game.  
You will need a target, such as a hoop, and five objects to throw.



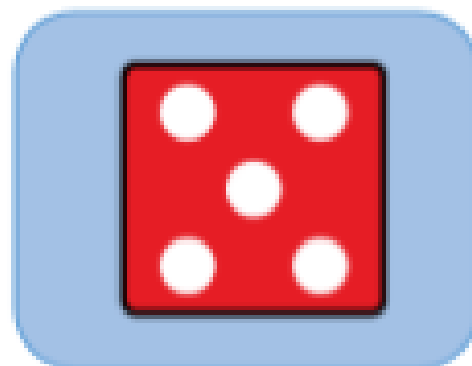
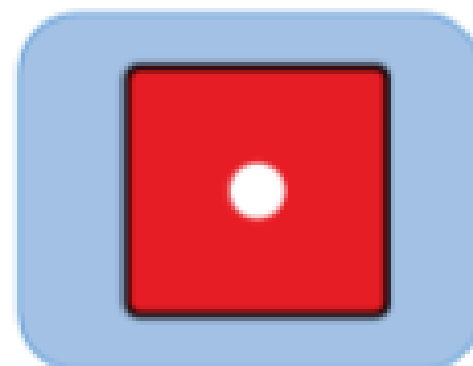
How many land inside the hoop? How many land outside the hoop?

Now record your score and then have another go!

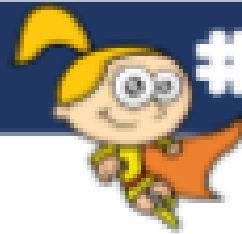
Did you score more or less this time?



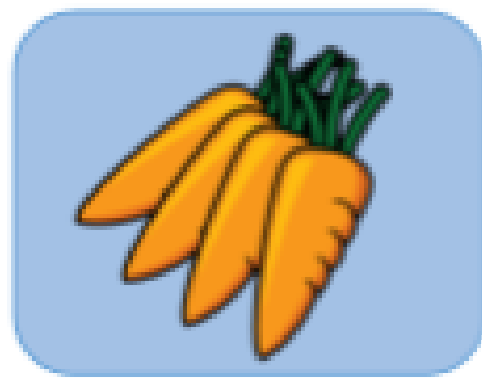
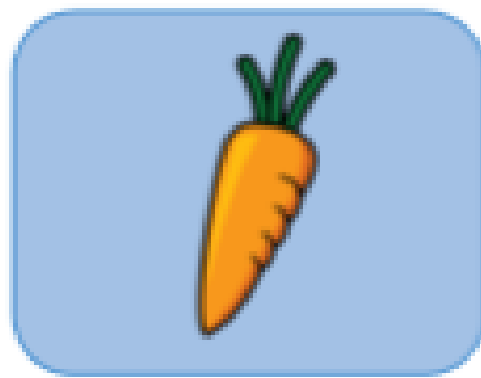
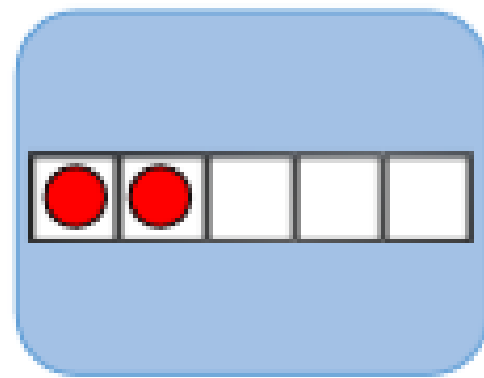
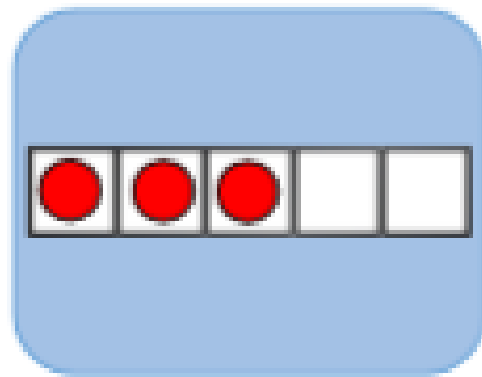
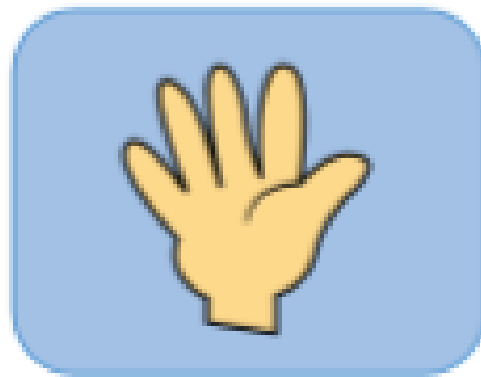
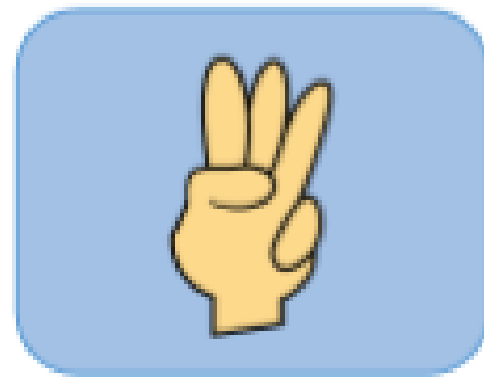
Why not play your own comparison game with a friend.  
If you don't have your own cards, cut out and use the cards below.

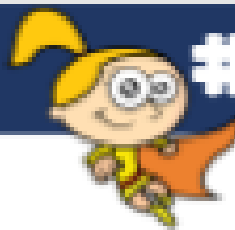


Look out for who has more!









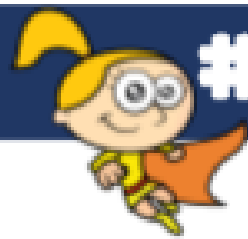
If you don't have your own cards, cut out and use the cards below.



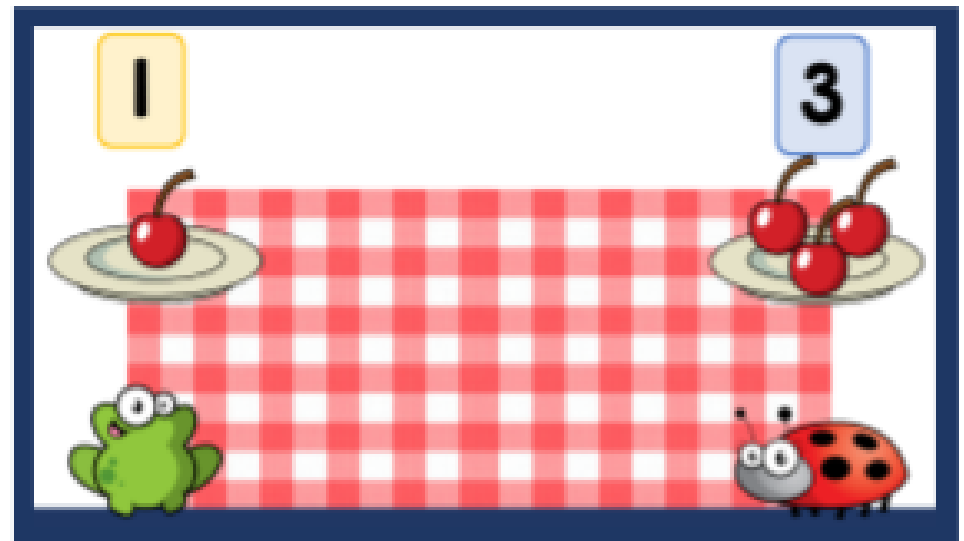
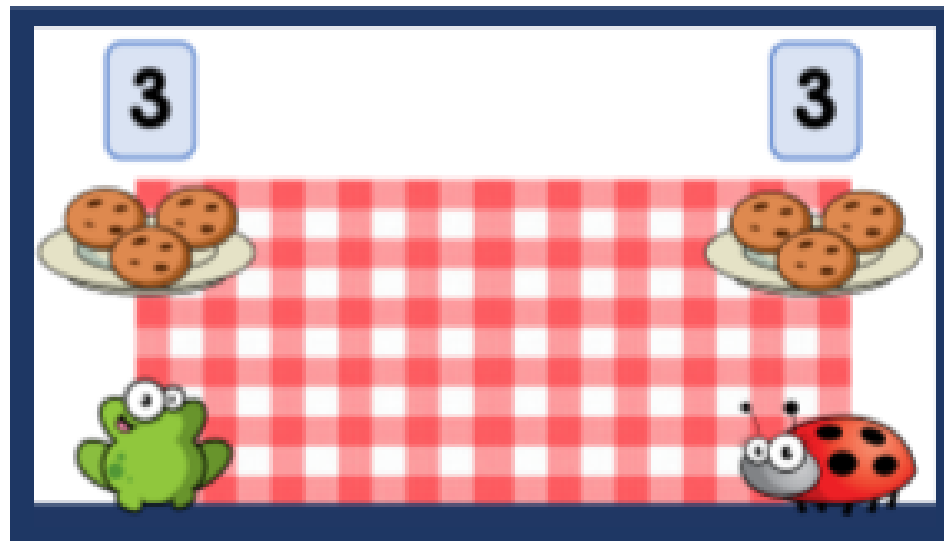


You could even make some of your own cards to play the game with.  
You could draw dot plates, dice or any picture to represent numbers to 5.



Set up a teddy bears picnic and gather some food or objects to share.  
Explore sharing the food or objects between 2 teddies.



Do both teddies have the same? Or does one teddy have more or fewer?  
Now have a go at sharing between 3 teddies.