Chris and Jo decide to play a game.
They put two red and four blue ribbons in a box.

## M4 <br> 

They each pick a ribbon from the box without looking (and without replacing them).

Jo wins if the two ribbons are the same colour and Chris wins if the two ribbons are different colour.

## Is the game fair?

If not, how many ribbons of each colour would you need in the box to make it a fair game?

## Is there more than one way to make a fair game?

