

In pairs, each using a different coloured pencil shuffle the fraction cards made from [Resource Sheet 191](#), place them face down, and then take one each.

Take a strip of paper and fold it and colour the parts to represent the fraction.  
For example, if you take  $\frac{5}{6}$  and  $\frac{7}{8}$ , they fold and colour the fractions like this:



Show each other your strips and then both write an inequality statement, e.g.  $\frac{5}{6} < \frac{7}{8}$ .

Then roll a dice. If it lands an even number, the child with the larger fraction gets a point. If it lands an odd number, the child with smaller fraction gets a point.

Replace the cards and repeat at least 10 times.