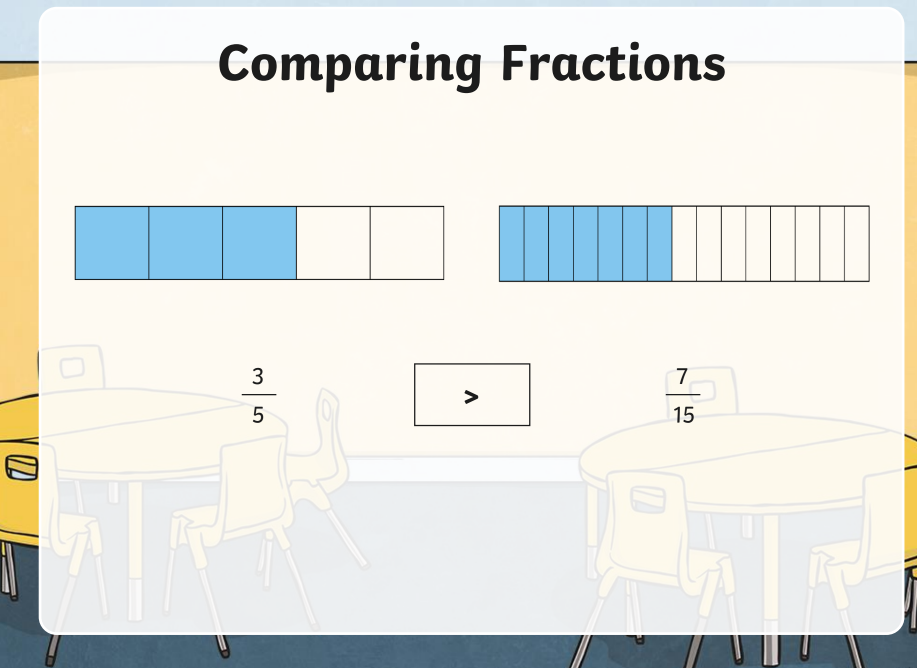
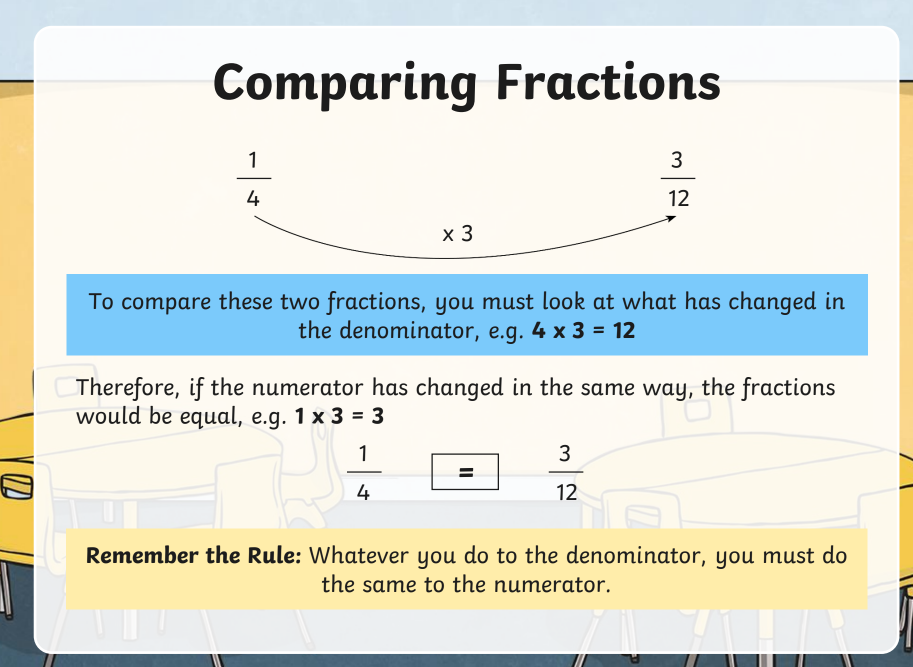
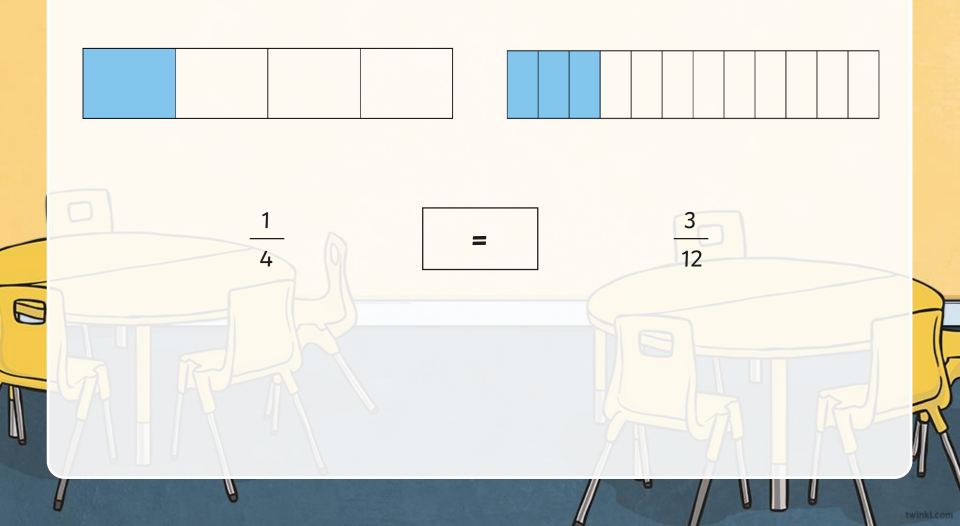


twinkLcom



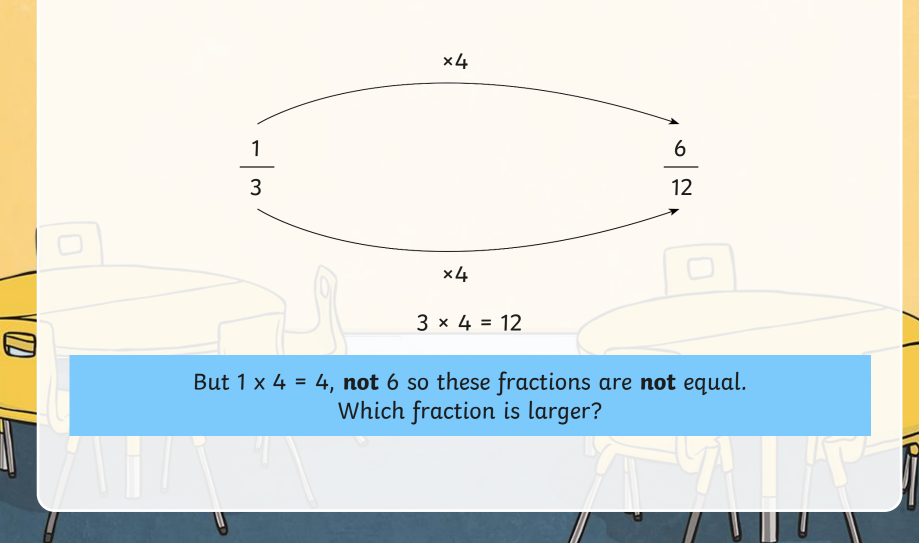


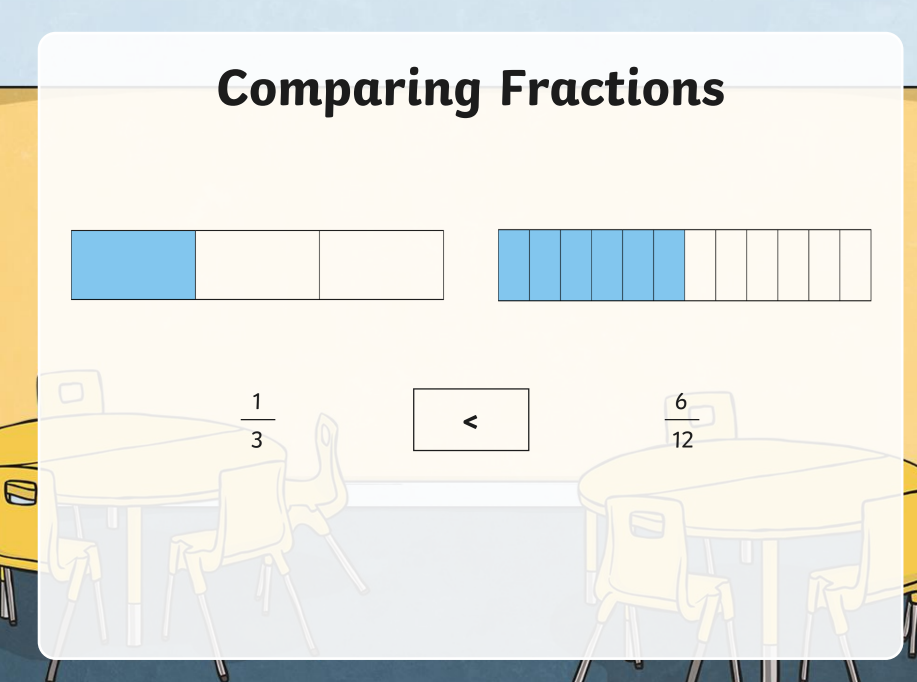


Can you compare these two fractions by looking at what has changed in the denominator and seeing if it is the same in the numerator?

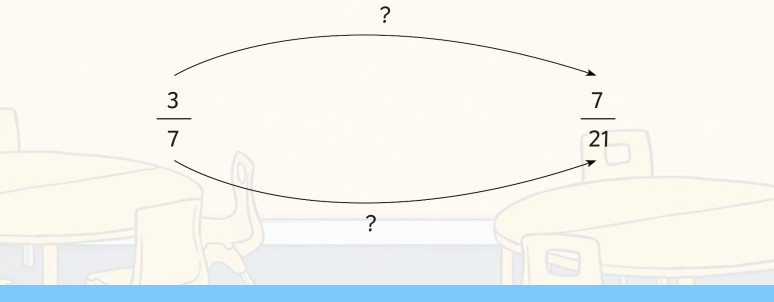


Remember the Rule: Whatever you do to the denominator, you must do the same to the numerator.

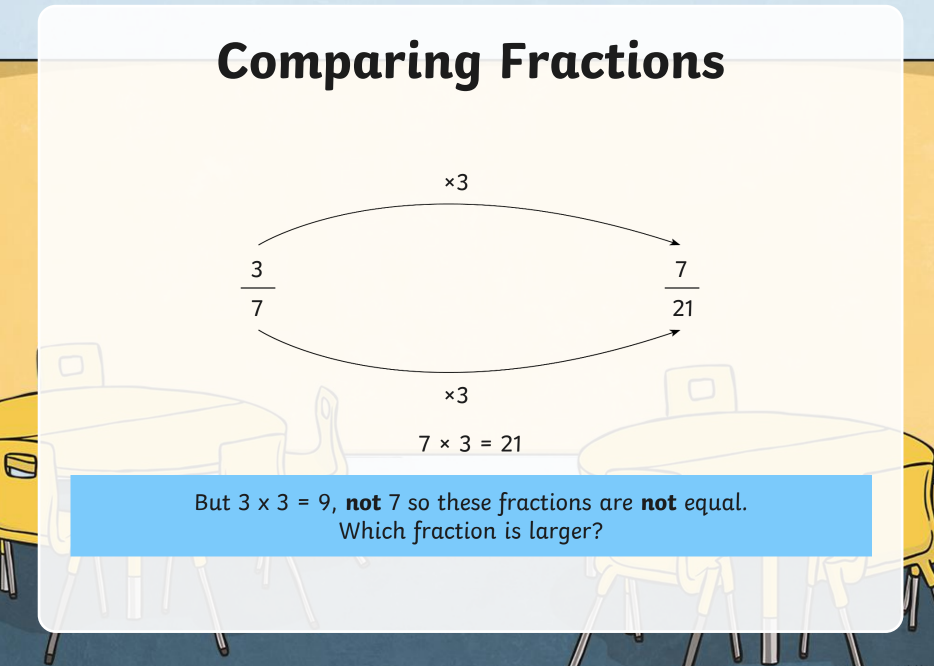


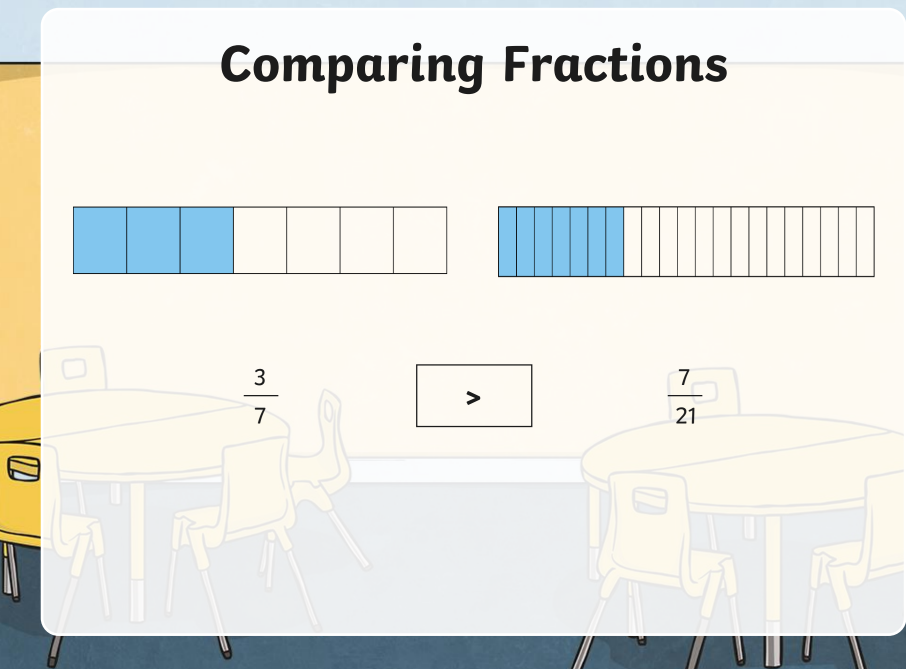


Can you compare these two fractions by looking at what has changed in the denominator?

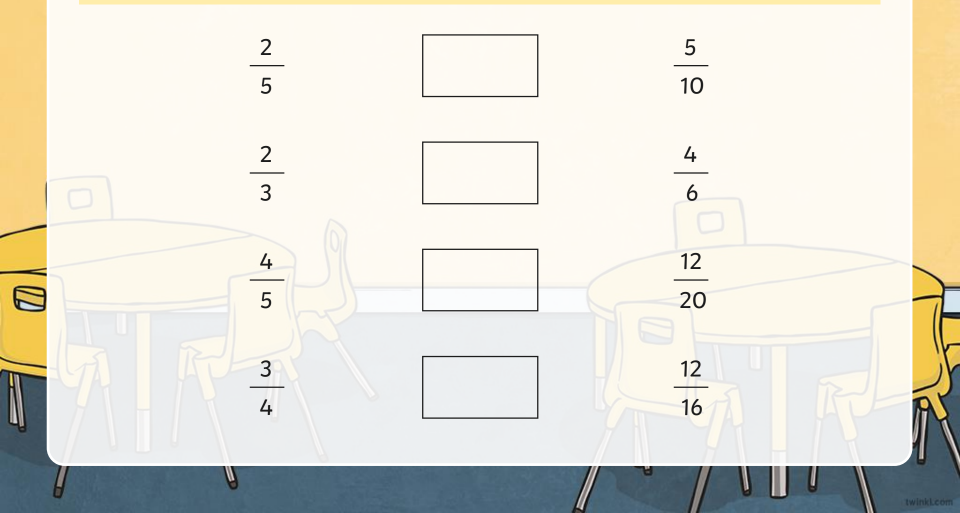


Remember the Rule: Whatever you do to the denominator, you must do the same to the numerator.





Have a go at comparing these fractions. Answers on the next page.



Have a go at comparing these fractions:

