

### Acknowledgements

## Lesson 1 – Recurring and terminating decimals

Image	Acknowledgements
Infinite Symbol	Image by Radoslav Zilinsky / Moment / Getty Images

### Lesson 2 – Converting recurring decimals to fractional form

Image	Acknowledgements
Colour Fraction Dices	Image by yokaew / iStock / Getty Images

# **Lesson 3 – Manipulating Surds**

Image	Acknowledgements
Hand Writing With Chalk	Image by Wavebreakmedia / iStock / Getty Images Plus

### Lesson 4 – Simplifying numerical expressions involving surds

Image	Acknowledgements
Square Root	Image by Tomasz Smigla / iStock / Getty Images Plus

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. <a href="mailto:resources@wjec.co.uk">resources@wjec.co.uk</a>