

## Acknowledgements

### Lesson 1 – Fraction of a Quantity (Foundation and Intermediate)

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

### Lesson 2 – Percentage of a Quantity (non-calculator) (Foundation and Intermediate)

Image	Acknowledgements
Stocking Percentage Blocks	Image by Panuwat Dangsungnoen / EyeEm / Getty Images

### Lesson 3 – Percentage of a Quantity (using a calculator) (Foundation and Intermediate)

Image	Acknowledgements
Percentage Keyboard Key	Image by Nick Dolding / Stone / Getty Images

### Lesson 4 – The use of Multipliers: Repeated Proportional Change (Intermediate, Higher)

Image	Acknowledgements
Business Concept Growth Percentages	Image by Nora Carol Photography / Moment / Getty Images

### Lesson 5 – Compound Interest (Intermediate, Higher)

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. [resources@wjec.co.uk](mailto:resources@wjec.co.uk)

Image	Acknowledgements
Woman Putting Coins in the Jar	Image by baona / E+ / Getty Images

### **Lesson 6 – Finding the Original Quantity Given the Result of a Proportional Change (Intermediate, Higher)**

Image	Acknowledgements
30 off Tag	Image by Igor Golovnirov / EyeEm / Getty Images

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. [resources@wjec.co.uk](mailto:resources@wjec.co.uk)