

Acknowledgements

Lesson 1 – Rounding whole numbers to the nearest 10, 100 and 1000 (foundation)

Image	Acknowledgements
Pay digit number fill count mass	Image by geralt / Pixabay.com / Public domain https://pixabay.com/illustrations/pay-digit-number-fill-count-mass-1036469/?download

Lesson 2 – Rounding decimals (foundation and bridging intermediate)

Image	Acknowledgements
Digits counting mathematics	Image by _Alicja_ / Pixabay.com / Public domain https://pixabay.com/photos/digits-counting-mathematics-4014181/

Lesson 3 – Rounding to significant figures (intermediate)

Image	Acknowledgements
Background numbers counting	Image by geralt / Pixabay.com / Public domain https://pixabay.com/illustrations/background-numbers-counting-numbers-5594879/

Lesson 4 – Rounding to decimal places and significant figures (bridging higher)

Image	Acknowledgements
Pay digit number fill count mass 2	Image by geralt / Pixabay.com / Public domain https://pixabay.com/illustrations/pay-digit-number-fill-count-mass-1036470/

Lesson 5 – Estimating and approximating solutions to numerical problems (foundation and intermediate)

Image	Acknowledgements
Pay number one two three	Image by geralt / Pixabay.com / Public domain https://pixabay.com/illustrations/pay-number-one-two-three-four-4101949/

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