

# Acknowledgements

## Lesson 1 - Elements, compounds and formulae

Image	Acknowledgements
Periodic Table of Elements	Image by Lawrence Lawry / Photodisc / Getty Images
Silver wedding rings	<u>Image</u> by kalhh / Pixabay.com
Sulphur Powder	Image by analogicus / Pixabay.com
Salt Shaker	Image by Bru-nO / Pixabay.com
Water droplet	Image by ronymichaud / Pixabay.com
Cyprus sea beach	Image by Nicholas_Demetriades / Pixabay.com
Hot air balloon	Image by PIRO4D / Pixabay.com

## **Lesson 2 – Separating mixtures**

Image	Acknowledgements
Laboratory equipment distillation separation	Image by goo.gl/73nyq6 / iStock / Getty Images
Magnet separating mixtures	Image by Quoracdn.net

## **Lesson 3 – Chemical reactions and equations**

Image	Acknowledgements
Glass wall formula	Image by REB Images / Royalty-free / 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. <a href="mailto:resources@wjec.co.uk">resources@wjec.co.uk</a>



Rusted rings	Image by Beverly Goodwin / Flickr / CC BY-SA 2.0
NY Statue of Liberty	Image by Celso Flores / Flickr / CC BY-SA 2.0
Chemical Reaction	Image by Kate Ter Haar / Flickr / CC BY-SA 2.0
Chemical reaction pipe	Image by GIPhoto Stock / Cultura / Getty Images

# Lesson 4 – Relative atomic mass, relative formula mass and percentage composition

Image	Acknowledgements
Periodic table illustration	Image by MEHAU KULYK/SCIENCE PHOTO LIBRARY / Science Photo Library / Getty Images

## Lesson 5 – Calculations for chemistry: percentage yield and reacting masses

Image	Acknowledgements
Balls balancing on scale	Image by PM Images / DigitalVision / Getty Images

# **Lesson 6 – Calculations for chemistry: mole calculations**

Image	Acknowledgements
The Mole	Image by blogspot.com

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>