

## **Acknowledgements**

## Lesson 1 - Stellar spectra and black bodies

Image	Acknowledgements
Sky star milky way	Image from pxhere.com
Fraunhofer Spectrum	Image by Gebruiker:MaureenV / Wikimedia Commons
Blackbody Physics Graph	Image from Encyclopaedia Britannica

## Lesson 2 - Wien's and Stefan's Law

Image	Acknowledgements
Milky way 3	Image by wikiImages / pixabay.com  https://pixabay.com/photos/galaxy-starry-sky-star- ngc-4414-11139/

## **Lesson 3 – The Inverse Square Law and Multiwavelength Astronomy**

Image	Acknowledgements
Milky way	Image by Ben Harrison / Getty Images
Whirlpool Galaxy	Image from Astropix / Courtesy NASA/JPL-Caltech

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>



opo9420a	Image from Astropix / Courtesy of NASA
Chandra 570	Image from Astropix / Courtesy of NASA/CXC/SAO
Multiwavelenght whirlpool	Image from Astopix / NRAO/AUI/NSF / CC BY 3.0
Spitzer ssc2019	Image from Astropix / Courtesy NASA/JPL-Caltech

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>