

## UNIT 2: EARTH IMAGES

AUTHOR	TITLE	LINK	LICENCE
Earth rocks	Seasons.	<a href="https://www.youtube.com/watch?v=tX3Y5bzNDiU">https://www.youtube.com/watch?v=tX3Y5bzNDiU</a>	CC0
<u>PTNorbert</u>	Star trails.	<a href="https://pixabay.com/es/senderos-de-estrellas-estrella-noche-2234343/">https://pixabay.com/es/senderos-de-estrellas-estrella-noche-2234343/</a>	<u>Pixabay Licence</u>
Colivine	Orbital relations of the Solstice, Equinox & Intervening Seasons.	<a href="https://es.m.wikipedia.org/wiki/Archivo:Orbital_relations_of_the_Solstice,_Equinox_%26_Intervening_Seasons.svg">https://es.m.wikipedia.org/wiki/Archivo:Orbital_relations_of_the_Solstice,_Equinox_%26_Intervening_Seasons.svg</a>	CC0
OpenClipart-Vectors	Book.	<a href="https://pixabay.com/es/libro-friki-gafas-leer-robot-1296590/">https://pixabay.com/es/libro-friki-gafas-leer-robot-1296590/</a>	<u>Pixabay Licence</u>
Pearson Scott Foresman	Line art drawing of ptolemaic system.	<a href="https://commons.wikimedia.org/wiki/File:Ptolemaic_system_2_(PSF).png#/media/File:Ptolemaic_system_2_(PSF).png">https://commons.wikimedia.org/wiki/File:Ptolemaic_system_2_(PSF).png#/media/File:Ptolemaic_system_2_(PSF).png</a>	<u>Public Domain</u>
Unknown	Sistema heliocéntrico de Copérnico simplificado.	<a href="https://es.wikipedia.org/wiki/Teor%C3%ADa_helioc%C3%A9ntrica#/media/File:CopernicSystem.png">https://es.wikipedia.org/wiki/Teor%C3%ADa_helioc%C3%A9ntrica#/media/File:CopernicSystem.png</a>	<u>Public Domain</u>
Jean Beaufort	View of planer earth from the International Space Station.	<a href="https://www.publicdomainpictures.net/en/view-image.php?image=180549&amp;picture=planet-earth">https://www.publicdomainpictures.net/en/view-image.php?image=180549&amp;picture=planet-earth</a>	<u>Public Domain</u>
AnnaLiseArt	Solar System	<a href="https://pixabay.com/es/illustrations/sistema-solar-planetas-sol-espacio-4255609/">https://pixabay.com/es/illustrations/sistema-solar-planetas-sol-espacio-4255609/</a>	<u>Pixabay Licence</u>
Geralt	Teamwork	<a href="https://pixabay.com/es/illustrations/trabajo-en-equipoequipo-artes-3108342/">https://pixabay.com/es/illustrations/trabajo-en-equipoequipo-artes-3108342/</a>	<u>Pixabay Licence</u>
Turtle Diary	Turtle System Lessons for Kids	<a href="https://www.youtube.com/watch?v=6IZ9qZfJ0i8">https://www.youtube.com/watch?v=6IZ9qZfJ0i8</a>	<u>YouTube Standard Licence</u>

Clker-Free Vector	Earth	<a href="https://pixabay.com/es/vectors/global-la-tierra-ecolog%C3%ADa-303172/">https://pixabay.com/es/vectors/global-la-tierra-ecolog%C3%ADa-303172/</a>	<a href="#">Pixabay Licence</a>
Clker-Free Vector	Moon	<a href="https://pixabay.com/es/vectors/luna-planeta-26619/">https://pixabay.com/es/vectors/luna-planeta-26619/</a>	<a href="#">Pixabay Licence</a>
Kevsio333	Rocket	<a href="https://pixabay.com/es/illustrations/cohete-espacio-universo-4258640/">https://pixabay.com/es/illustrations/cohete-espacio-universo-4258640/</a>	<a href="#">Pixabay Licence</a>
Dennis Nilson	Earth's axial tilt (or obliquity) and its relation to the rotation axis and plane of orbit	<a href="https://en.wikipedia.org/wiki/Earth#/media/File:AxialTiltObliquity.png">https://en.wikipedia.org/wiki/Earth#/media/File:AxialTiltObliquity.png</a>	<a href="#">CC-BY</a>

## INFORMATION SEARCH

AUTHOR	LINK
Science ABC	<a href="https://www.scienceabc.com/eyeopeners/why-do-we-have-a-leap-day-leap-year-after-every-4-years.html">https://www.scienceabc.com/eyeopeners/why-do-we-have-a-leap-day-leap-year-after-every-4-years.html</a>
Encyclopædia Britannica, Inc.	<a href="https://kids.britannica.com/kids/article/Earth/353074">https://kids.britannica.com/kids/article/Earth/353074</a>
National Geographic Society	<a href="https://www.nationalgeographic.org/encyclopedia/solstice/rnational">https://www.nationalgeographic.org/encyclopedia/solstice/rnational</a>
Matt Williams	<a href="https://www.universetoday.com/47181/earths-rotation/">https://www.universetoday.com/47181/earths-rotation/</a>
Future Publishing Limited Quay House	<a href="https://www.space.com/54-earth-history-composition-and-atmosphere.html">https://www.space.com/54-earth-history-composition-and-atmosphere.html</a>
happylearning.tv	<a href="https://happylearning.tv/en/the-origin-of-the-universe/">https://happylearning.tv/en/the-origin-of-the-universe/</a>
Our Planet	<a href="https://ourplnt.com/amazing-facts-about-earth/">https://ourplnt.com/amazing-facts-about-earth/</a>
NASA	<a href="https://spaceplace.nasa.gov/menu/earth/">https://spaceplace.nasa.gov/menu/earth/</a>