**Reference list** **Yrs 3-6/ Easy questions**

- Australian Koala Foundation (n.d.) *Life cycle of the Koala* <https://www.savethekoala.com/about-koalas/life-cycle-koala/>, accessed 7/4/2025

- Australian Museum (2024) *Dingo* <https://australian.museum/learn/animals/mammals/dingo/>

- ABC Science, Dr Karl on triplej (2011) *Workout music and rumbling stomachs (timestamp 12:31)* <https://www.abc.net.au/science/audio/2011/07/28/3280088.htm>

-  Cambridge Dictionary (n.d.) *borborygmus*, accessed 11/3/2023, <https://dictionary.cambridge.org/dictionary/english/borborygmus>

-  CSIRO (2025) Plastic pollution along Australian coastlines decreases by 39 per cent <https://www.csiro.au/en/news/All/News/2025/April/Plastic-pollution-along-Australian-coastlines-decreases-by-39-per-cent>

- The Guardian (2021) Australia’s trash tide: what researchers found as they studied 20m pieces of beach rubbish https://www.theguardian.com/australia-news/2021/oct/19/australias-trash-tide-researchers-studied-20m-pieces-of-beach-rubbish-and-found-a-lot-of-plastic

- Deborah Hoger (2018) *IndigiSTEM Educator Notes for IndigiSTEM Activities Workbook*, published by Riley Callie Resources

- The Conversation, Andrew Thorn (2014) *Pigments and palettes from the past – science of Indigenous art* <https://theconversation.com/pigments-and-palettes-from-the-past-science-of-indigenous-art-35604>

-  BBC Wildlife (2016) *How do whales breastfeed underwater?* <https://www.discoverwildlife.com/animal-facts/marine-animals/how-do-whales-breastfeed-underwater>

- ScienceNorway.no (2024) *This is how whales nurse underwater* <https://www.sciencenorway.no/biology-whales/this-is-how-whales-nurse-underwater/2273287>

- Smithsonian National Museum of Natural History (2020) *Whales and Dolphins* <https://ocean.si.edu/ocean-life/marine-mammals/whales>

- <https://www.livescience.com/space/planets/which-planet-is-closest-to-earth-hint-theres-more-than-1-right-answer>

- <https://www.livescience.com/space/planets/have-all-8-planets-ever-aligned>

- Geoscience Australia (2020) *The Geology of Minecraft* <https://youtu.be/5XfiLd_ryUk?si=1kcwNYQcJGkzsHOC>

- Minecraft Wiki (n.d.) *List of minerals* <https://minecraft.fandom.com/wiki/List_of_minerals>, accessed 7/4/2025

- Australian Academy of Science (n.d.) *Auroras and where to spot them*, accessed 20/3/2025,   <https://www.science.org.au/curious/space-time/auroras-and-where-spot-them>

- University of Tasmania (2023) *Aurora Australis in a nutshell* <https://www.utas.edu.au/about/news-and-stories/articles/2023/aurora-australis-in-a-nutshell>

-<https://www.newscientist.com/article/mg16622404-800-the-demon-duck-of-doom/>

-Australian Museum (2019) *Dromornis planei (Bullockornis planei)*https://australian.museum/learn/australia-over-time/extinct-animals/dromornis-planei-bullockornis-planei/

-Victorian Department of Education (n.d.) *Friction is a Force* <https://www.education.vic.gov.au/school/teachers/teachingresources/discipline/science/continuum/Pages/friction.aspx>

**References** **Yr 7-10/ Medium questions**

- North American Sundial Society (2010) *Brief History of Sundials and How to Make & Use Them* <https://www.sundials.org/index.php/teachers-corner/sundial-construction/332-brief-history-of-sundials-and-how-to-make-use-them>

- Britanica (n.d.) *sundial*, accessed 10/3/2025, <https://www.britannica.com/technology/sundial>

- https://www.scientificamerican.com/article/who-invented-the-measurement-of-time/

- Australian Museum (2018) *What is a marsupial?* <https://australian.museum/learn/species-identification/ask-an-expert/what-is-a-marsupial/>

- CSIRO (2017) *Quick facts about marsupials* <https://www.csiro.au/en/news/all/articles/2017/january/quick-facts-marsupials>

- Britannica (n.d.) *List of marsupials*, accessed 10/3/2025, <https://www.britannica.com/animal/marsupial>

- Deborah Hoger (2018) *IndigiSTEM Educator Notes for IndigiSTEM Activities Workbook*, published by Riley Callie Resources

- Fred Cahir, Ian D. Clark and Philip A. Clarke (2018) *Aboriginal Biocultural Knowledge in South-eastern Australia – Perspectives of early colonists* Page 268, published byCSIRO Publishing

- CSIRO (n.d.) *Indigenous seasonal calendars*, accessed 12/3/2025 <https://www.csiro.au/en/research/indigenous-science/indigenous-knowledge/calendars>

- The Royal Institute (2019) *Who discovered the greenhouse effect?* <https://www.rigb.org/explore-science/explore/blog/who-discovered-greenhouse-effect>

- NASA (1999) *John Tyndall (1820-1893)* <https://earthobservatory.nasa.gov/features/Tyndall>

- Scientific American (2023) *The Woman Who Demonstrated the Greenhouse Effect* <https://www.scientificamerican.com/article/the-woman-who-demonstrated-the-greenhouse-effect/>

- Katherine Hayhoe (2021) *Saving Us – A Climate Scientist’s Case for Hope and Healing in a Divided World* published by One Single Publishers

-Centre for History of Physics (2022) *Foote vs Tyndall* https://www.aip.org/sites/default/files/2022-02/Foote\_vs\_Tyndall\_High\_School.pdf

- Australian Space Agency (n.d.) Katherine Bennell-Pegg <https://www.space.gov.au/Katherine-Bennell-Pegg>, accessed 10/3/2025

- Instagram (2025) Katherine Bennell-Pegg <https://www.instagram.com/aussieastrokatherine/?hl=en>

- NPS MedicineWise (2022) *Antibiotics, explained* [*https://www.nps.org.au/consumers/antibiotics-explained*](https://www.nps.org.au/consumers/antibiotics-explained)

- Johns Hopkins Medicine (n.d.) *Antibiotics: When Do We Really Need Them?*, accessed 12/3/2025 <https://www.hopkinsmedicine.org/health/wellness-and-prevention/antibiotics/antibiotics-when-do-we-really-need-them>

- Children’s Museum Indianapolis (2020) *Why Would I Ever Lick a Fossil?* <https://www.childrensmuseum.org/stories/why-lick-fossil>

- Discovery (2019) *One Way to Tell the Difference Between a Rock and a Fossil Is to Lick It* <https://www.discovery.com/science/Difference-Between-Rock-Fossil>

- Smithsonian Magazine (2010) Bone vs. Stone: How to Tell the Difference <https://www.smithsonianmag.com/science-nature/bone-vs-stone-how-to-tell-the-difference-62895060/>

- ABC (2018) *Koalas, wood glue and the FBI: Fascinating facts about fingerprinting* <https://www.abc.net.au/news/2018-07-01/biometrics-koalas-and-wood-glue-fascinating-fingerprint-facts/9920802>

- Britannica (n.d.) *Discover how some elements escape the Earth's atmosphere and how some charged particles are stopped by the Earth's magnetic field*, accessed 11/3/2025, <https://www.britannica.com/video/process-elements-Earth-space-atmosphere-release-structure/-203984>

- NASA (n.d.) *The Atmosphere*, accessed 11/3/2025, <https://www.grc.nasa.gov/www/k-12/airplane/atmosphere.html>

- NASA (2018) *Earth’s Magnetosphere*, <https://science.nasa.gov/science-research/planetary-science/earths-magnetosphere/>

- Centre for Quantum Computation & Communication Technology: <https://www.cqc2t.org/education/what-is-quantum-computing/>

**References Yr 11-12/ Hard questions**

- Invasive Species Council (n.d.) *Cats in Australia*, accessed 10/3/2025, <https://invasives.org.au/our-work/feral-animals/cats-in-australia/>

- Department of Climate Change, Energy, the Environment and Water (n.d.) *Feral cats*, accessed 10/3/2025 <https://www.dcceew.gov.au/environment/invasive-species/feral-animals-australia/feral-cats>

- IBM (2023) *What are AI hallucinations?* [*https://www.ibm.com/think/topics/ai-hallucinations*](https://www.ibm.com/think/topics/ai-hallucinations)

- ABC News (2023) *This US lawyer used ChatGPT to research a legal brief with embarrassing results. We could all learn from his error* <https://www.abc.net.au/news/2023-06-24/us-lawyer-uses-chatgpt-to-research-case-with-embarrassing-result/102490068>

- Australian Signals Directorate (2024) *Engaging with artificial intelligence*  <https://www.cyber.gov.au/resources-business-and-government/governance-and-user-education/artificial-intelligence/engaging-with-artificial-intelligence>

-https://www.cfa.harvard.edu/research/topic/elemental-abundances

- [https://astronomy.swin.edu.au/cosmos/\*/Chemical+Composition](https://astronomy.swin.edu.au/cosmos/%2A/Chemical%2BComposition)

- Smithsonian Magazine (2017) *Once Upon a Time, Exploding Billiard Balls Were An Everyday Thing* <https://www.smithsonianmag.com/smart-news/once-upon-time-exploding-billiard-balls-were-everyday-thing-180962751/>

- ABC The Pop Test Podcast (2022)  *Plastics - A comedy science quiz*  <https://www.abc.net.au/listen/programs/the-pop-test/plastics/13810598>

- National Museum of American History (n.d.) *Celluloid Billiard Ball*, accessed 10/3/2025, <https://americanhistory.si.edu/collections/object/nmah_2947>

- ABC News (2009) *Crikey! Snail named after Steve Irwin* <https://www.abc.net.au/news/2009-11-13/crikey-snail-named-after-steve-irwin/1141288>

- Atlas of Living Australia (2009) *Steve Irwin’s Treesnail* [https://bie.ala.org.au/species/https://biodiversity.org.au/afd/taxa/24510640-d92e-4299-b71f-b95d5fa4106d](https://bie.ala.org.au/species/https%3A/biodiversity.org.au/afd/taxa/24510640-d92e-4299-b71f-b95d5fa4106d)

- *Budj Bim Cultural Landscape*(2019)<https://whc.unesco.org/en/list/1577/> UNESCO

**-**DCCEEW (2022) *World Heritage Places- Budj Bim Cultural landscape* <https://www.dcceew.gov.au/parks-heritage/heritage/places/world/budj-bim>

- La Trobe University (2024) *LIMS Explains: Why red blood cells lose their nucleus* <https://www.latrobe.edu.au/news/announcements/2024/lims-explains-why-red-blood-cells-lose-their-nucleus>

- American Society of Hematology (n.d.) *Blood basics*, accessed 12/3/2025 <https://www.hematology.org/education/patients/blood-basics>

- University of Illinois Urbana-Champaign, The Grainger College of Engineering Physics Van (2007) *Thermal Insulators* [*https://van.physics.illinois.edu/ask/listing/1791*](https://van.physics.illinois.edu/ask/listing/1791)

- COMSOL Blog (2016) *Why Doesn’t the Ice Cream in a Baked Alaska Melt?* <https://www.comsol.com/blogs/why-doesnt-the-ice-cream-in-a-baked-alaska-melt>