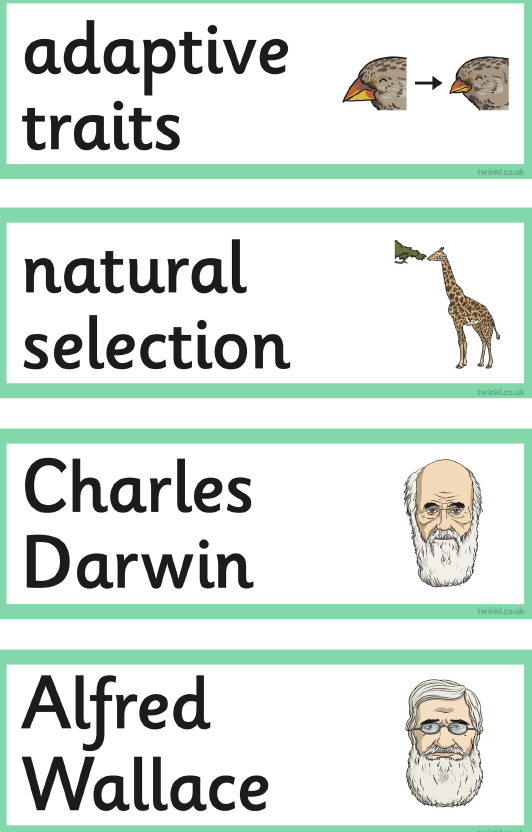
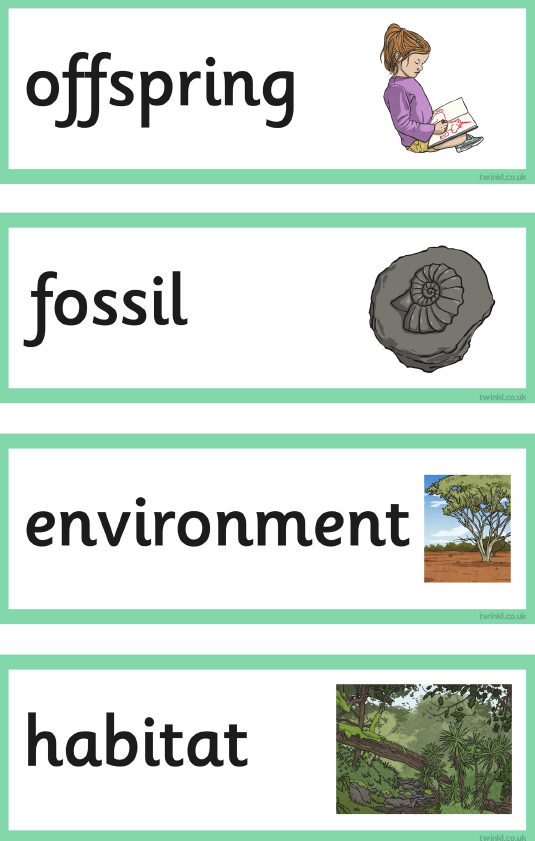
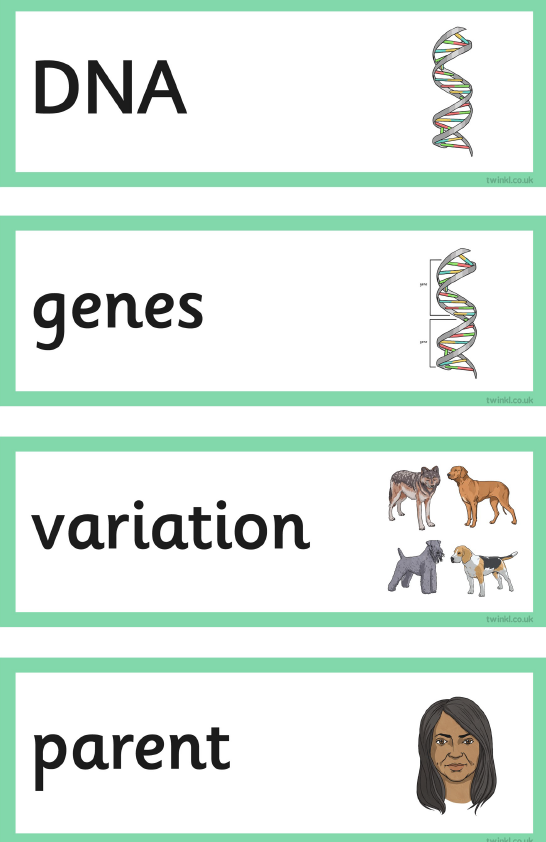
Year**: 6** Term**: Summer 1**

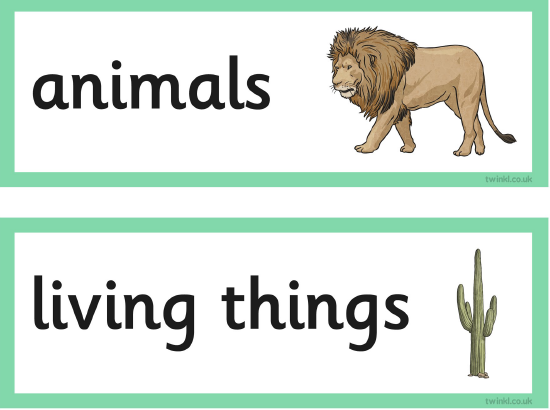


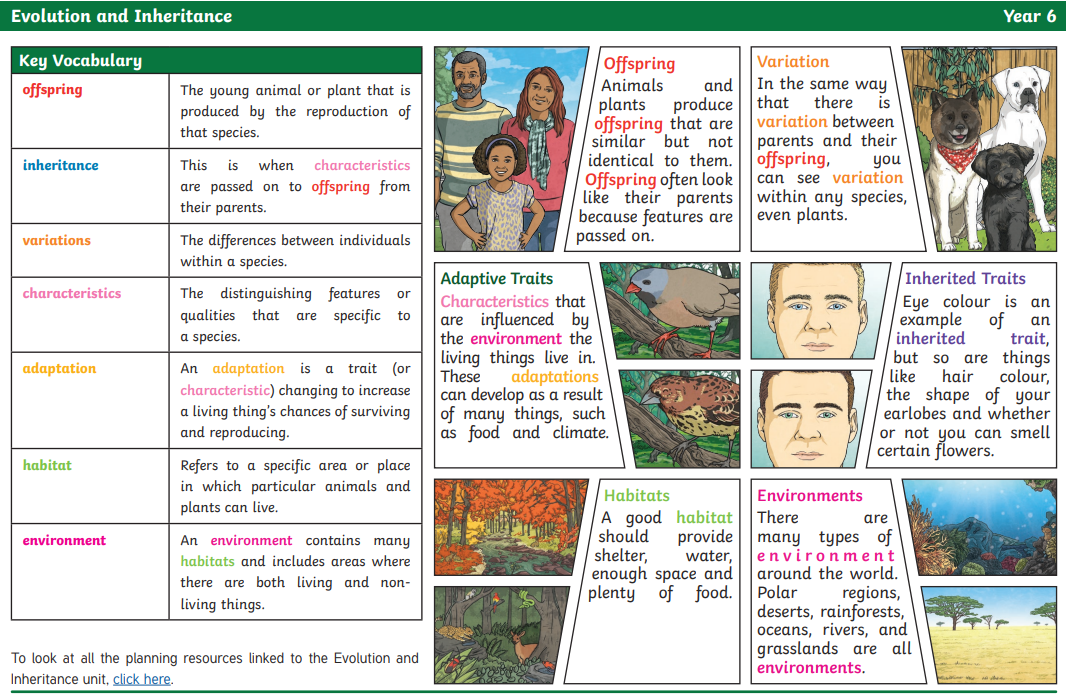
**Science: Evolution and Inheritance**

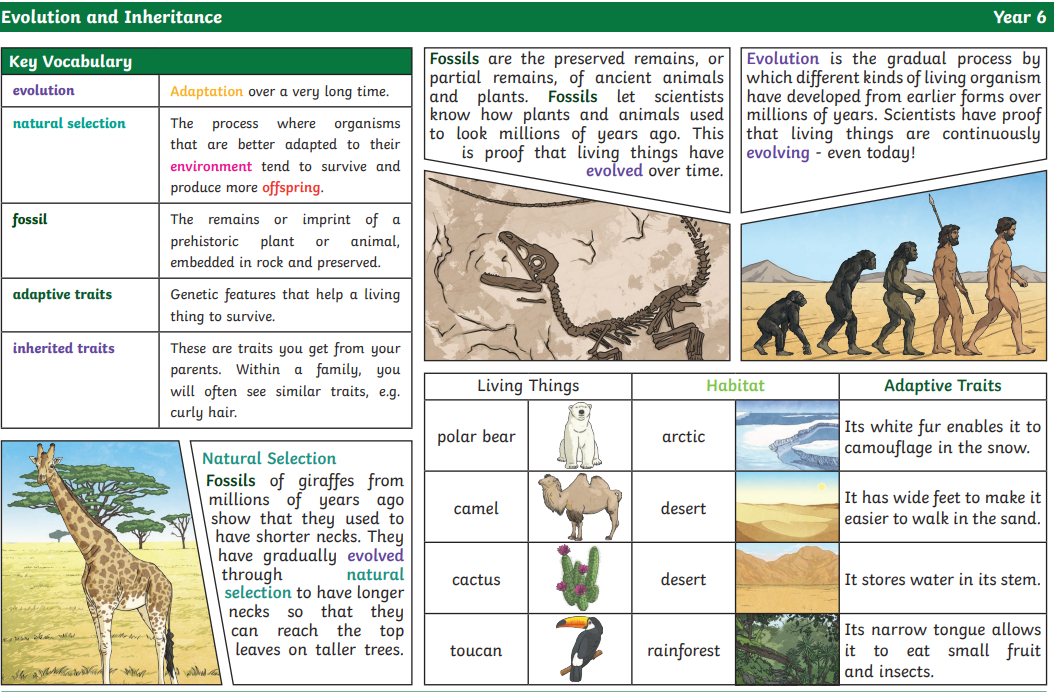
Pre-Learning Pack

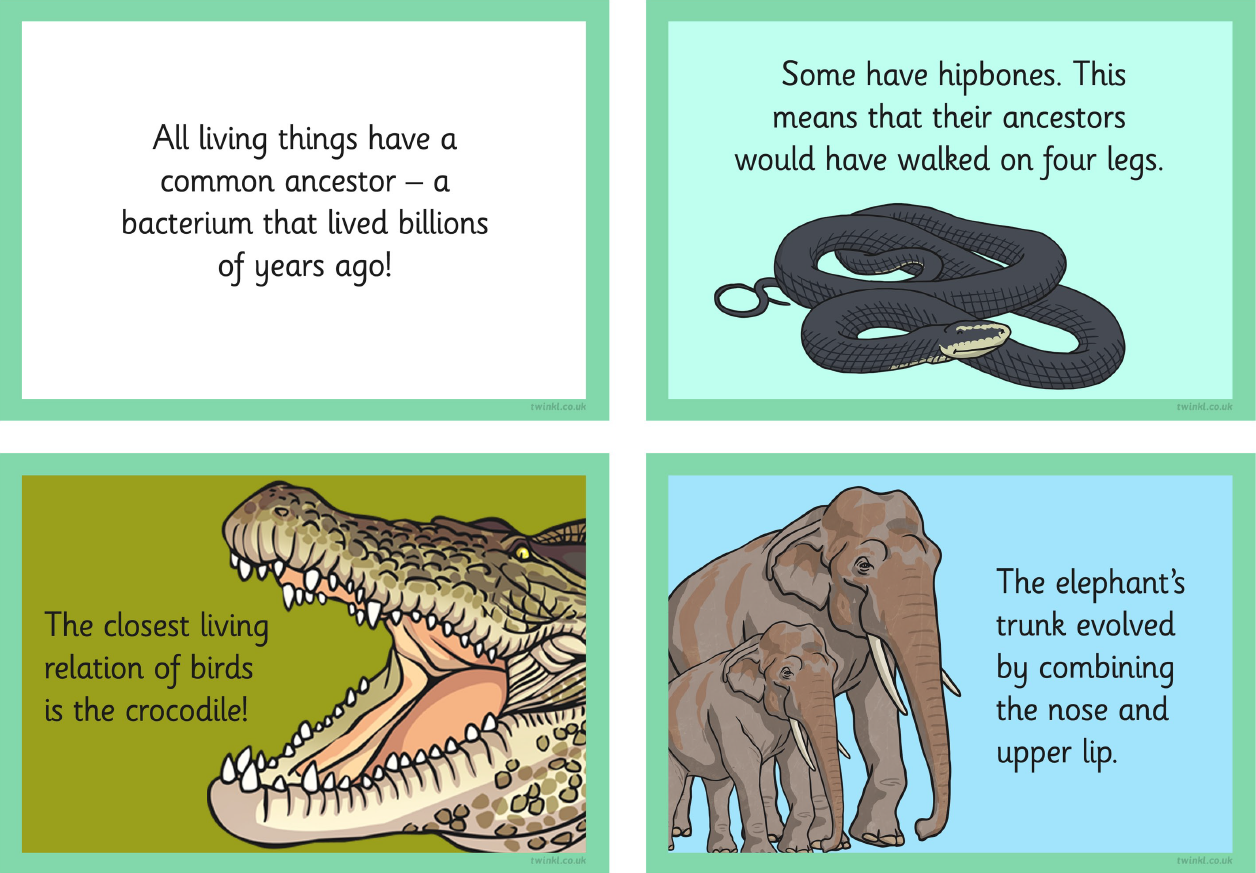


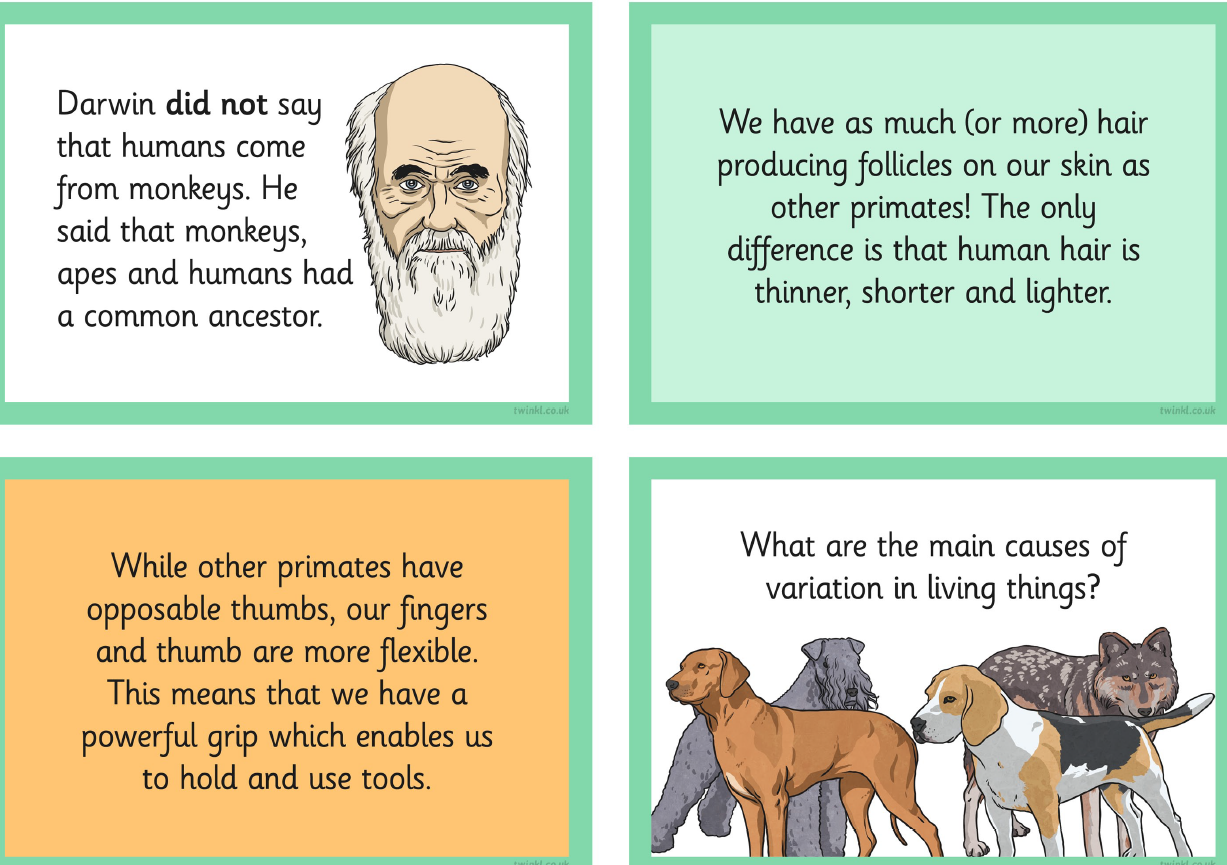




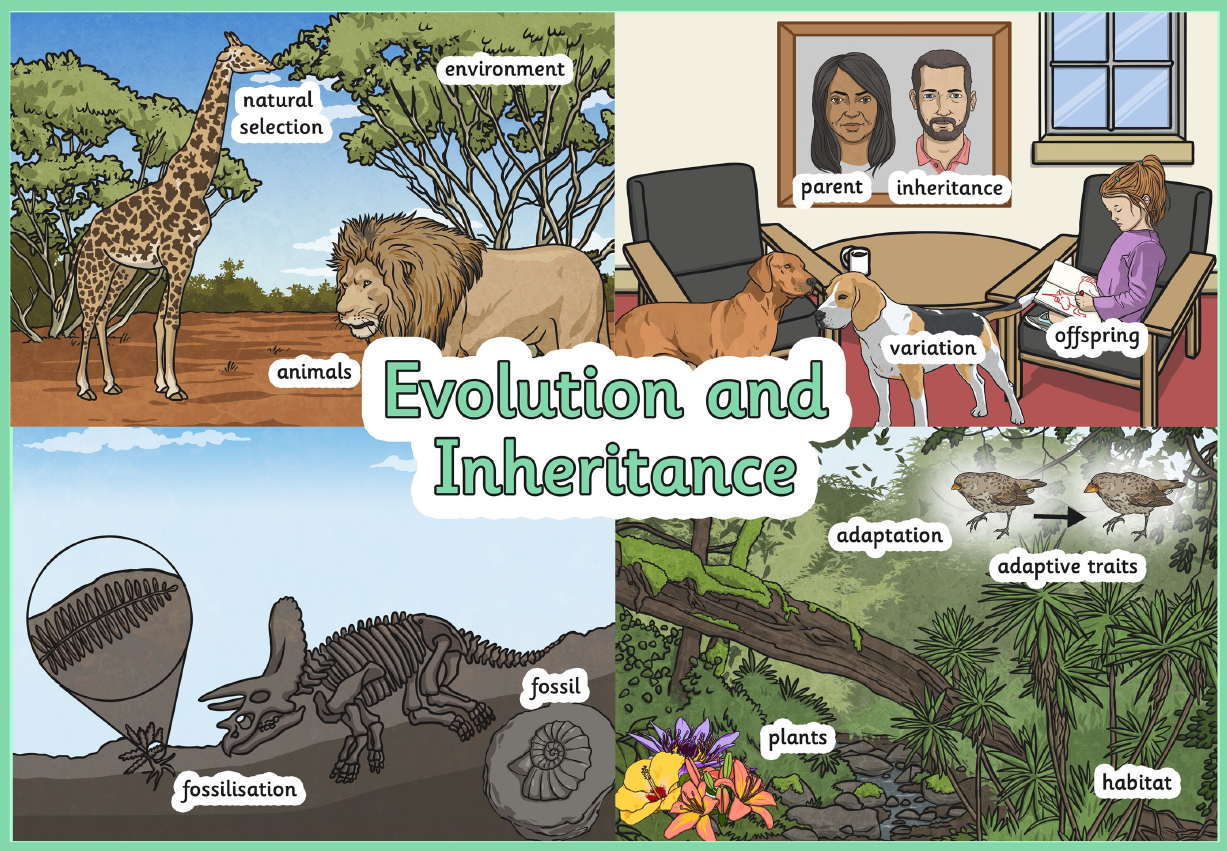


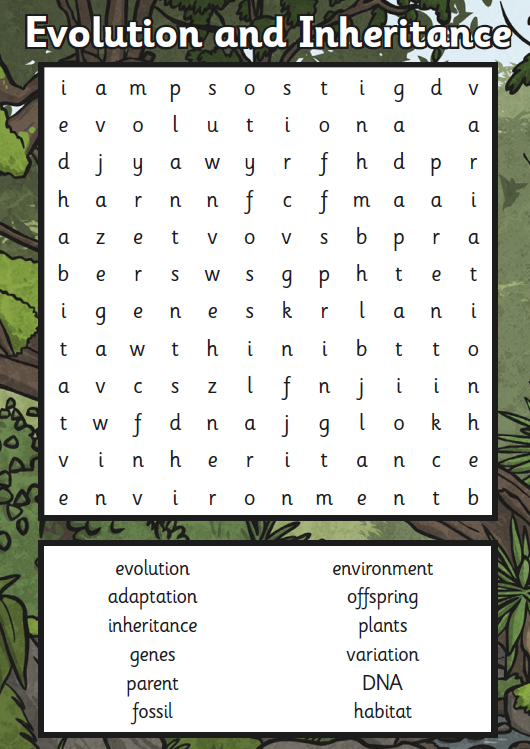












|  |  |  |
| --- | --- | --- |
|  | **Videos** | **Activity suggestions** |
| **Evolution and Inheritance** | <https://www.bbc.co.uk/iplayer/episode/m0011f1f/bitesize-daily-911-year-olds-science-1011-yearolds-1-adaptation-evolution-and-inheritance>  Adaptation, Evolution and Inheritance  <https://www.youtube.com/watch?v=vbKpu8QTn5I> Terrific Scientific: What is evolution? | BBC Teach Live Lesson<https://www.youtube.com/watch?v=MCK46f1pStQ>Terrific Scientific: Adaption & Evolution of Living things | BBC Teach Live Lesson<https://www.youtube.com/watch?v=K3F5BV82Lg8>The Story of Inheritance - Dara O Briain's Science Club - BBC Two<https://www.youtube.com/watch?v=YdvDxo3yp70>Year 6 Science - Evolution and Inheritance | Out and about – the local area  - Pupils can design an animal that would thrive in their local environment.  Out and about  - Visit the Natural History Museum in London and take a self-guided tour and/or book onto their 45 minute ‘Evolution Workshop’ |