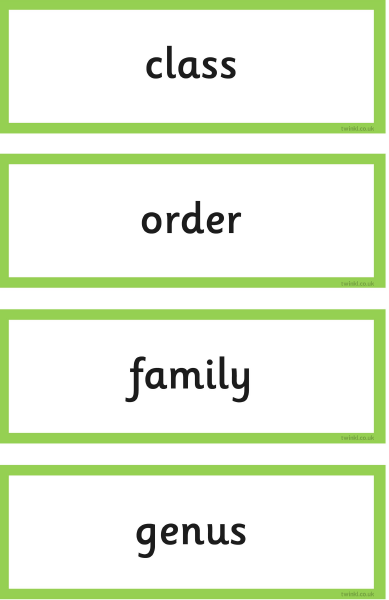
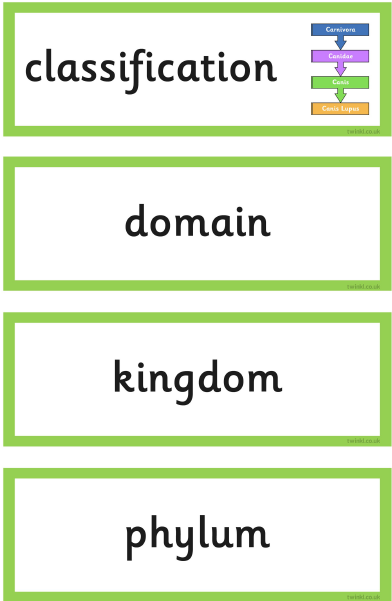
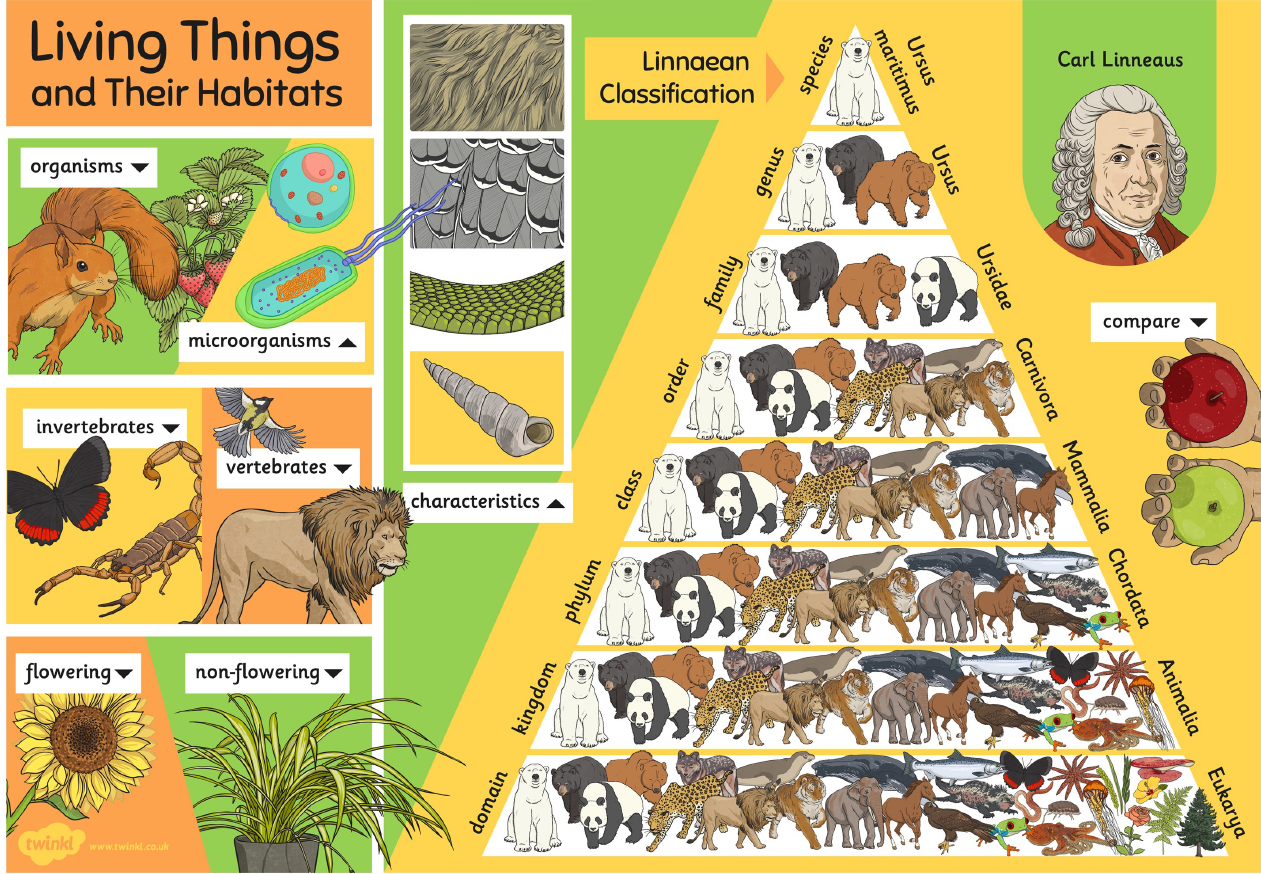
Year**: 6** Term**: Autumn 2**

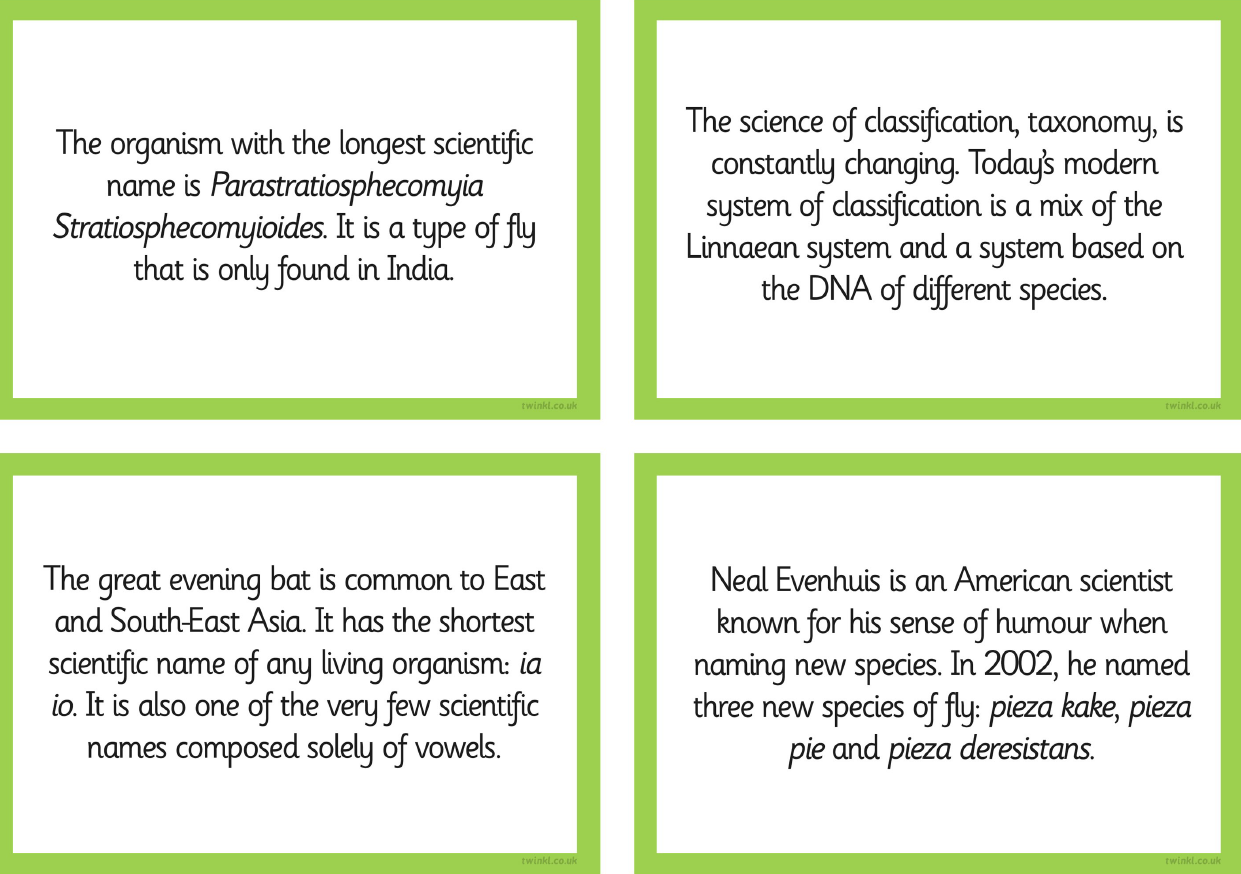
**Science: Living things and their Habitats**

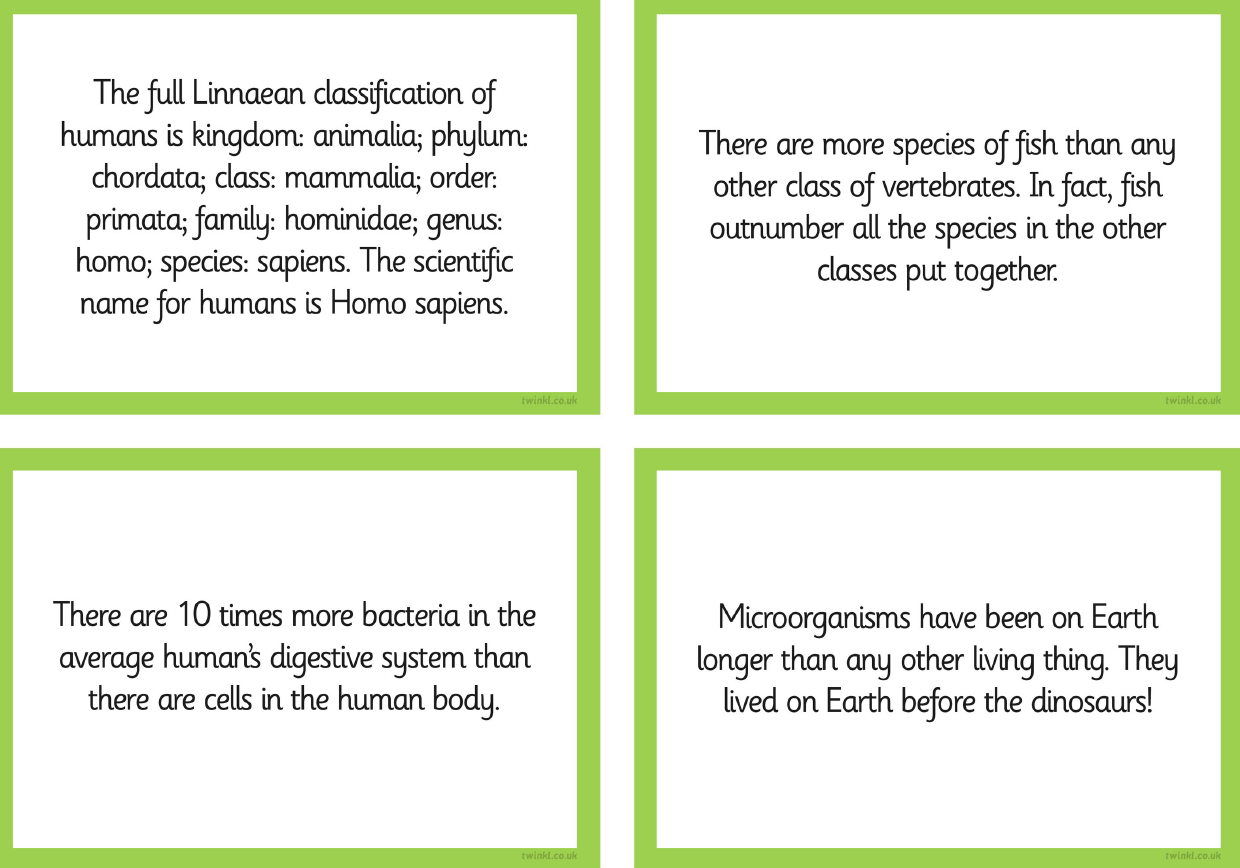
Pre-Learning Pack

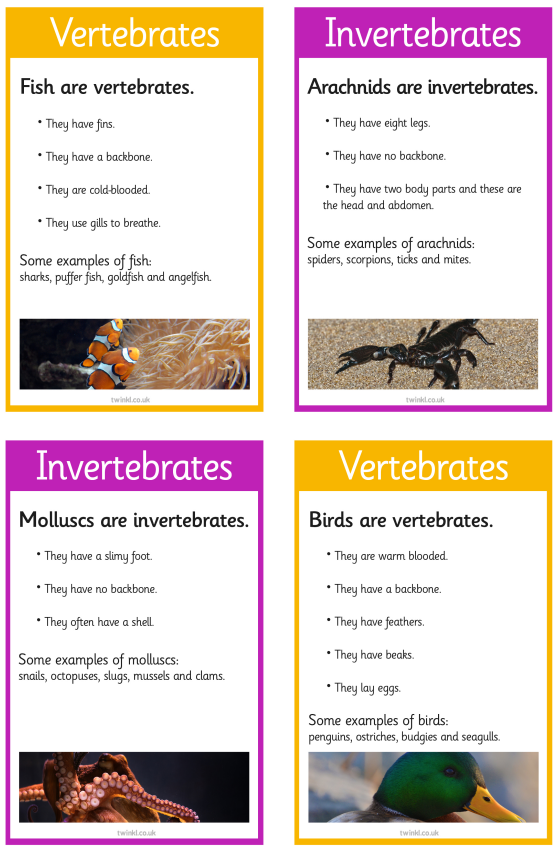




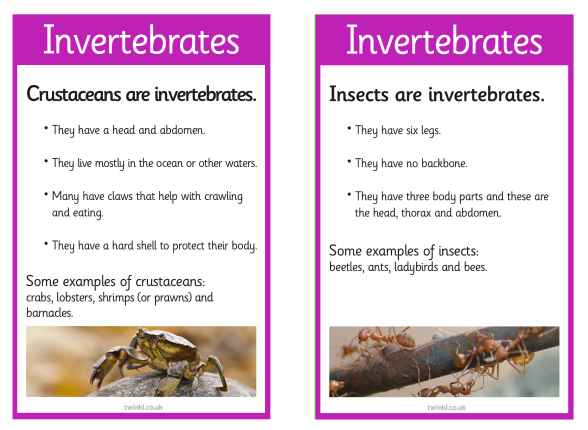


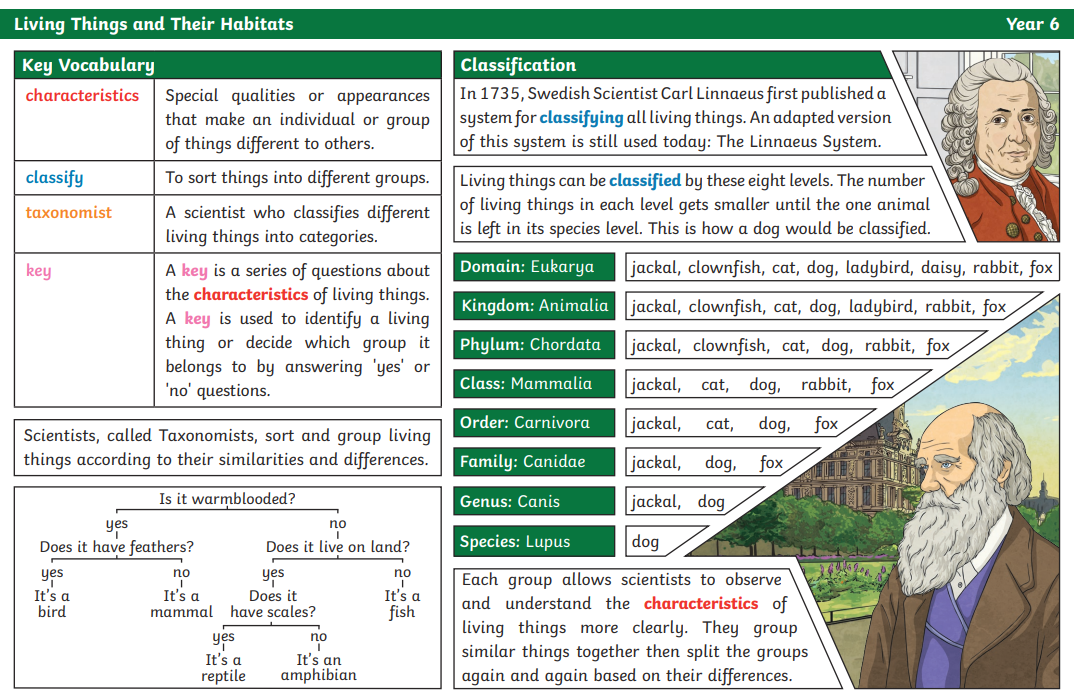


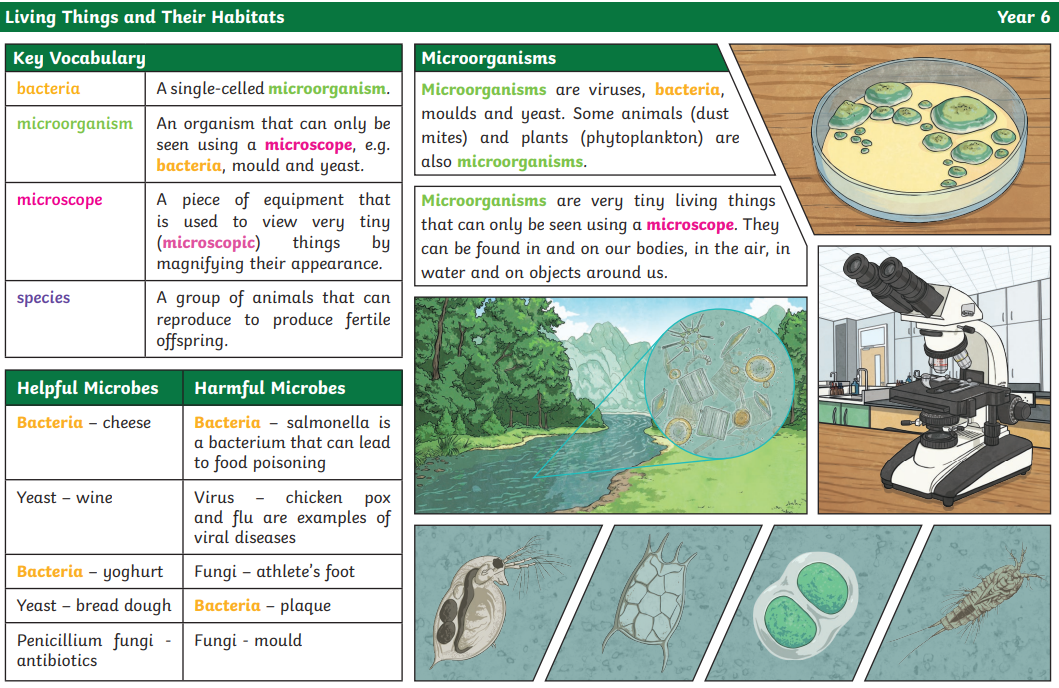














|  |  |  |
| --- | --- | --- |
|  | **Videos** | **Activity suggestions** |
| **Living things and their Habitat** | **Exploring habitats and classifying living things**  [*https://www.bbc.co.uk/iplayer/episode/m0011f4g/bitesize-daily-79-year-olds-science-89-yearolds-2-habitats*](https://www.bbc.co.uk/iplayer/episode/m0011f4g/bitesize-daily-79-year-olds-science-89-yearolds-2-habitats)  ***What is a microorganism?***  [*https://www.bbc.co.uk/bitesize/topics/z6wwxnb/articles/zsgtrwx*](https://www.bbc.co.uk/bitesize/topics/z6wwxnb/articles/zsgtrwx) The work of Carl Linnaeus<https://www.bbc.co.uk/teach/class-clips-video/science-ks2-the-work-of-carl-linnaeus/zhnjf4j> | * Visit a gardening centre      * Visit a farm * Create a poster on Carl Linnaeus * Create your own classification key (a series of questions that determine an organism's physical characteristics)   e.g. |