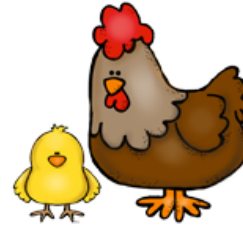


Evolution and Inheritance Word Bank

theory	evolution	Neanderthal	identical	process
research	Charles Darwin	nature	characteristics	millions
survival	environment	change	inheritance	scientists
species	organisms	selection	insects	disadvantages
advantages	parents	generation	plants	Mary Anning
	variation	Alfred Wallace	animals	offspring
	adaptation	evidence	naturalist	conditions
	living things	humans	habitat	
	reproduce	fossils	rocks	
	history	time	ape	



Year 6 Science: Evolution & Inheritance

English - Writing

Non-chronological reports

- Factual information
- Not in time order
- Written in third person
- Formal tone
- Paragraphs show each section
- Conjunctions/adverbials make links

Journalistic writing

- Headline & strapline summarise article
- Intro. answers the main questions
- Main body answers the 5Ws (What? When? Who? Where? Why?)
- Ending states what is happening now
- Quotes show what people say

Balanced arguments

- Present both sides of an argument
- Formal tone
- Has a clear introduction & conclusion
- Uses facts to back up opinions

Maths

Shape vocabulary

Polygons

A polygon is a shape with **straight** sides.
If all of the sides are the same length, the shape is **regular**.
If they are not the same length, it is **irregular**.



3 equal sides
Regular Triangle



4 equal sides
Regular Quadrilateral



5 equal sides
Regular Pentagon



6 equal sides
Regular Hexagon



7 equal sides
Regular Heptagon



8 equal sides
Regular Octagon



9 equal sides
Regular Nonagon



10 equal sides
Regular Decagon

3D Shapes

3D shapes have **faces**, **vertices** and **edges**.

