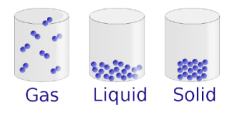
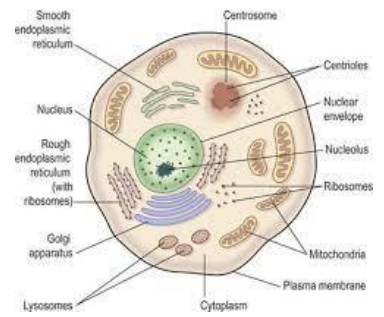
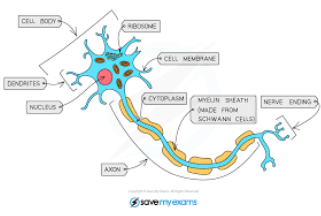
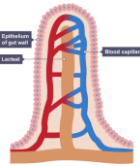
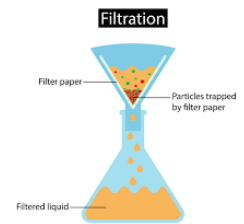
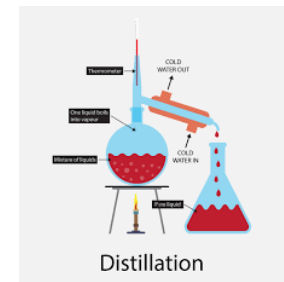


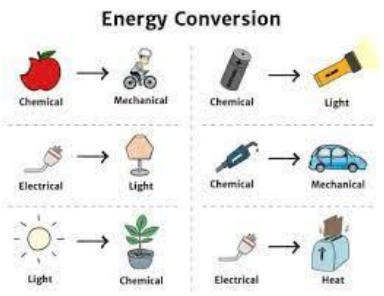
Cells and Organisation



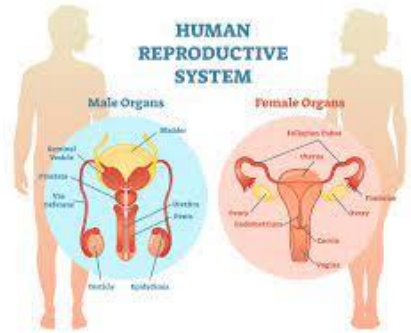
States of Matter and Separating Mixtures



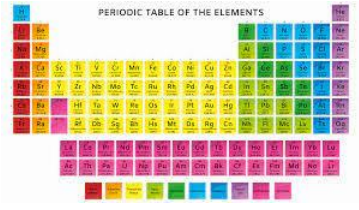
Energy Changes and Transfers



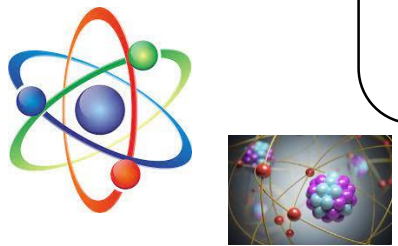
Half Term 1 Half Term 2 Half Term 3 Half Term 4 Half Term 5 Half Term 6



Reproduction



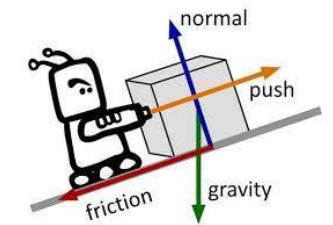
Atoms and Periodic Table



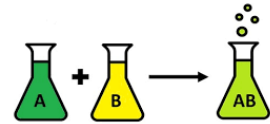
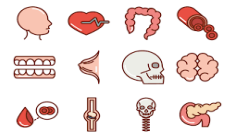
Forces



- Aim High
- Team Spirit
- Honesty
- Resilience
- REspect
- Responsibility



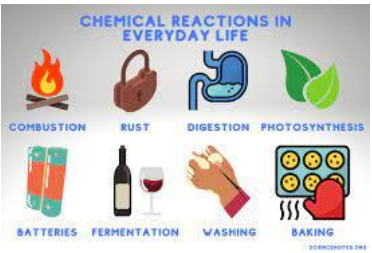
Science Year 8



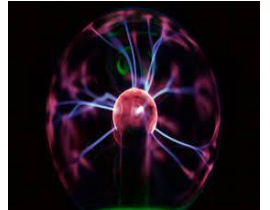
Health and Human Body



Chemical Reactions



Electricity and Magnetism



Half Term 1

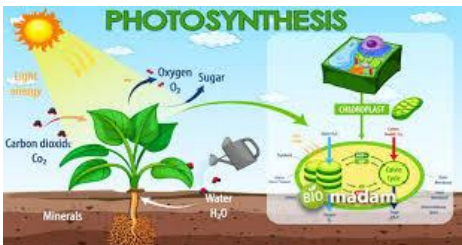
Half Term 2

Half Term 3

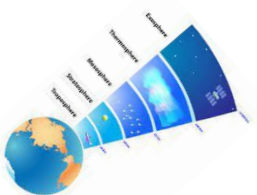
Half Term 4

Half Term 5

Half Term 6



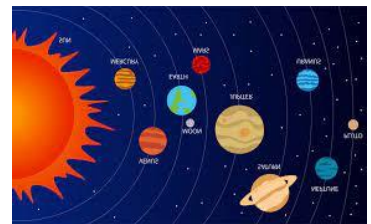
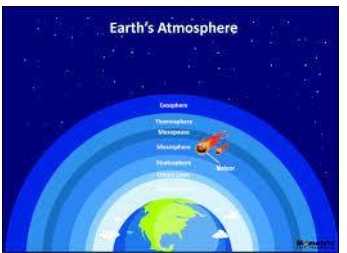
Respiration and Photosynthesis



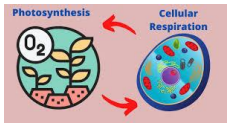
Earth's Atmosphere



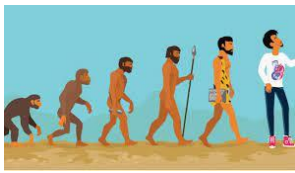
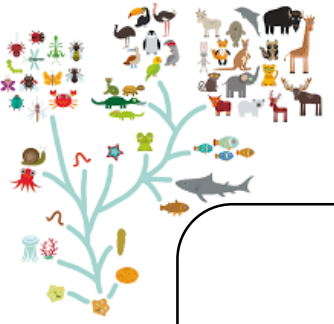
Space



- Aim High
- Team Spirit
- Honesty
- Resilience
- REspect
- Responsibility



Science Year 9

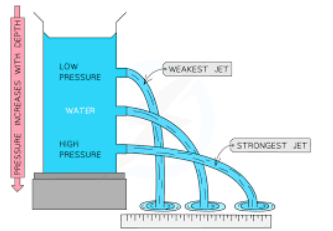
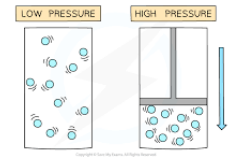


Inheritance and Evolution

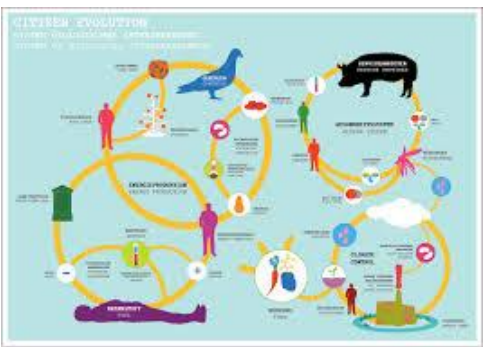


Acids and Alkalis

Motion and Pressure



Half Term 1 Half Term 2 Half Term 3 Half Term 4 Half Term 5 Half Term 6



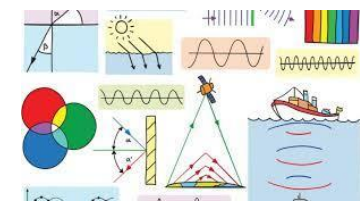
Ecosystems and Interdependence



Materials and Recycling



Waves



- Aim High
- Team Spirit
- Honesty
- Resilience
- REspect
- Responsibility

