



Woodhouse Academy


SCIENCE CURRICULUM 2016-17

½ term 1	½ term 2	½ term 3	½ term 4	½ term 5	½ term 6
Year 5					
5A	5B	5C	5D	5E	5F
An introduction to middle school science	Earth and Space	Properties and Changes of Materials	Living Things & Their Habitats/ Life Cycles	Forces	Animals Including Humans- Growing up
Year 6					
6A	6B	6C	6D	6E	6F
Animals Including Humans- Keeping Healthy / Micro-organisms	Electricity	Living Things Habitats- Feeding relationships Classification	Light	Evolution and inheritance	Introduction to Y7 science
Year 7					
7A/7D	7G	7J	7B	7E 7F	7L 7H
Cells / Inheritance	Particle theory / Separating Mixtures	Electricity and Magnetism	Reproduction	Chemical Reactions	Space Physics / The Earth
Year 8					
8A	8F 8G	8J	8B	8I 8K 8L	8D
Food and Digestion	Atoms, Elements, Compounds/ Mixtures Inc Chemical Formulae	Forces and Motion / Turning Forces	Photosynthesis and respiration	Energy / Light and Sound	Ecosystems Preparation for Y9

 = Working scientifically

 = Chemistry

 = Biology

 = Physics