

**Half Term 1: 5<sup>th</sup> September – 2<sup>nd</sup> October (7 weeks).**

**Half Term 2**

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

**Science Introduction**

**C3 Matter**  
Particle Model & Separation

**B1**

**Holiday**

**B1 Organisms**  
Movement & Cells

**Half Term 2: 31<sup>st</sup> October – 16<sup>th</sup> December (7 weeks).**

**Half Term 3: 3<sup>rd</sup> January – 10<sup>th</sup> February (6 weeks).**

Week 10

Week 11

Week 12

Week 13

Week 14

Week 15

Week 16

Week 17

**P4 Forces**  
Speed & gravity

**B3 Ecosystems**  
Interdependence &  
plant reproduction

**Holiday**

**Holiday**

**P2 Energy**  
Energy costs & transfers

**Half Term 3: 3<sup>rd</sup> January – 10<sup>th</sup> February (6 weeks).**

**Half Term 4: 20<sup>th</sup> February – 31<sup>st</sup> March (6 weeks).**

Week 18

Week 19

Week 20

Week 21

Week 22

Week 23

Week 24

Week 25

Week 26

**C1 Reactions**  
Metals, non-metals, acid & alkalis

**Holiday**

**Mid year revision**

**Mid year exam & CTG**

**Science week**

**C2 Earth**  
Earth structure, rocks &  
universe

**Half Term 5: 17<sup>th</sup> April - 26<sup>th</sup> May (6 weeks).**

**Holiday**

**Holiday**

Week 27

Week 28

Week 29

Week 30

Week 31

Week 32

**Holiday**

Week 33

**C2**

**P1 Electromagnets**  
Current, voltage & resistance

**B2 Genes**  
Variation & reproduction

**B2**

**Half Term 6: 5<sup>th</sup> June – 21<sup>st</sup> July (7 weeks).**

Week 34

Week 35

Week 36

Week 37

Week 38

Week 39

**P3 Waves**  
Light and sound

**End of Year Project**

**Curriculum Intent:**

Through our curriculum we aim to nurture curiosity and develop students' thinking skills in an unfamiliar context, delivering the curriculum in a practical and engaging way, incorporating practical and problem solving skills.

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