

# Y8 Science 2023-24



Half Term 1: 4<sup>th</sup> Sept - 20<sup>th</sup> Oct (7 weeks)

Half Term 2

Week 1    Week 2    Week 3    Week 4    Week 5    Week 6    Week 7

Week 8    Week 9

**B4** Organisms

**P6** Energy

October  
Half-Term  
Holiday

**C6** Matter

Half Term 2: 30<sup>th</sup> Oct - 22<sup>nd</sup> Dec (8 weeks)

Half Term 3

Week 10    Week 11    Week 12    Week 13    Week 14    Week 15

Week 16    Week 17

**C6** Matter

**C4** Reactions

Christmas  
Holiday

**C4** Reactions    **B6** Ecosystems

Half Term 3: 8<sup>th</sup> Jan - 9<sup>th</sup> Feb (5 weeks)

Half Term 4: 19<sup>th</sup> Feb - 29<sup>th</sup> March (6 weeks)

Week 18    Week 19    Week 20

Week 21    Week 22    Week 23    Week 24    Week 25    Week 26

**B6** Ecosystem

February  
Half-Term  
Holiday

**B5** Genes

**P7** Waves

Half Term 5: 15<sup>th</sup> April - 24<sup>th</sup> May (6 weeks)

Half Term 6

Week 27    Week 28    Week 29    Week 30    Week 31    Week 32

Week 33

Easter  
Holiday

**P7** Waves

**C5** Earth

**C5** Earth

Spring Bank  
Holiday

**P5**  
Electromagnets

Half Term 6: 3<sup>rd</sup> June - 19<sup>th</sup> July (7 weeks)

Week 34    Week 35    Week 36    Week 37    Week 38    Week 39

**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.

**P5**  
Electromagnets

Re-teach/Science  
Project

Re-teach/Science Project