**Subject: Science 2023-2024** 3:3 Staffing Year: 8 Wk1 Wk6 Wk7 Wk2 Wk3 Wk4 Wk5 Half Term 1 12. Space 13. Health +  $(4^{th} Sept - 20^{th})$ **October Half Term Holiday** Lifestyle October) 7 weeks 11. Acids and Alkalis 14. Periodic **Table** Wk9 Wk10 ICA Wk11 Wk12 LC1 Wk8 Wk13 Wk14 Wk15 Half Term 2 Christmas 13. Health and Lifestyle 16. Ecosystems (30st October -**Holiday** 22<sup>nd</sup>December) 8 weeks 14. Periodic Table 15. Electricity and Mag Wk16 Wk18 Wk19 Wk17 Wk20 Half Term 3 **February Half** 16. Ecosystems (8th January - 9th **Term Holiday** February) 17. Separation 15. Electricity and Mag 5 weeks **Techniques** Wk21 Wk22 Wk23 Wk24 What does this year contribute Wk25 Wk26 Half Term 4 towards? How does this year deliver **Easter** 19. Adaptation (19th February the curriculum intent? Holiday 29th March) Students continue to build on the 6 weeks 17. Separation Techniques 18. Energy skills needed to be a successful practical scientist, complemented by Wk27 PE Wk28 Wk29 Wk30 Wk31 Wk32 further KS3 content that cements their Half Term 5 May 19. 20. Metals and Materials foundation of knowledge for later years (15th April - 24th **Adaptation Half Term** including their GCSE studies. May) Holiday 18. Energy 6 weeks Indicates a key assessment Wk35 ICA Wk33 Wk34 Wk36 Wk37 Wk38 LC2 Wk39 Half Term 6 20. Metals and Materials 22. Earth (3<sup>rd</sup> June – 19<sup>th</sup> **Summer Holiday** July) 21. Motion and Pressure 7 weeks

**Subject: Science 2023-2024** 2:2:2 Staffing Year: 8 Wk1 Wk2 Wk3 Wk4 Wk5 Wk6 Wk7 Half Term 1 11. Acids and Alkalis  $(4^{th} Sept - 20^{th})$ **October Half Term Holiday** October) 12. Space 7 weeks 13. Health + Lifestyle Wk10 ICA Wk12 LC1 Wk8 Wk9 Wk11 Wk13 Wk14 Wk15 Half Term 2 Christmas 11. Acids and Alkalis 14. Periodic Table (30st October -**Holiday** 22<sup>nd</sup>December) 12. Space 15. Electricity and Mag 8 weeks 16. Ecosystems 13. Health + Lifestyle Wk16 Wk17 Wk18 Wk19 Wk20 Half Term 3 **February Half** 14. Periodic T 17. Separation Techniques (8th January - 9th **Term Holiday** February) 15. Electricity and Mag 5 weeks 16. Ecosystems Wk21 Wk22 Wk23 Wk24 Wk25 Wk26 What does this year contribute Half Term 4 towards? How does this year deliver **Easter** 20. Metals and Materials 17. Separation Techniques (19th February the curriculum intent? Holiday 29th March) 18. Energy 6 weeks Students continue to build on the 19. Adaptation skills needed to be a successful Wk27 PE Wk28 Wk29 Wk30 Wk31 Wk32 practical scientist, complemented by further KS3 content that cements their Half Term 5 May 20. Metals and Materials foundation of knowledge for later years (15th April - 24th **Half Term** including their GCSE studies. May) 18. Energy Holiday 6 weeks Indicates a key assessment 19. Adaptation Wk35 ICA Wk33 Wk34 Wk36 Wk37 Wk38 LC2 **Wk39** Half Term 6 20. Metals 22. Earth (3<sup>rd</sup> June - 19<sup>th</sup> **Summer Holiday** 21. Motion and pressure July) 7 weeks 21. Motion and pressure