

Mathematics Overview

Autumn Term	Spring Term	Summer Term
Number- Number and place value Number- addition and subtraction Number- multiplication and division Fractions Measurement Geometry- Properties of shape Geometry- position and direction Statistics	Number- Number and place value Number- addition and subtraction Number- multiplication and division Fractions Measurement Geometry- Properties of shape Geometry- position and direction Statistics	Number- Number and place value Number- addition and subtraction Number- multiplication and division Fractions Measurement Geometry- Properties of shape Geometry- position and direction Statistics
<p>This programme covers all terms.</p> <ul style="list-style-type: none"> • Each block/ area of maths are revisited each term, as appropriate; the Learning Objectives being taken from the Primary Curriculum (2014), Years 1 - 6 • For learners working below NC1c, refer to Early Years Foundation Stage. • KS3/4 PMLD/ Complex pupils will follow Equals. • All areas should be covered each half term, but timings are flexible to meet the needs of the learner. • Learning objectives should be taken from the appropriate section to meet the needs of all learners within each group. • Short Term planning should reflect an assessment for learning approach which identifies LI/SC, context, resources being used for delivery & differentiation to meet the needs of all learners. 		