

	<u>Times table focus</u>		<u>Main focus</u>
Week 1		Mixed Times table	4 day week with trip Short multiplication method using two digit and extending to three digit numbers.
Week 2	Mixed times tables - targeting gaps in knowledge	Negative numbers Counting in sequences of 25 and 1000	Short division method using two and extending to three digit numbers. Begin without remainders and extend to remainders.
Week 3	Mixed times tables - targeting gaps in knowledge	Multiplying together 3 numbers Factor pairs	2D Shape/Area - how to find the area of a shape by counting squares and then by multiplying the sides of a shape.
Week 4	Mixed times tables - targeting gaps in knowledge	Fractions of a quantity, Equivalent fractions.	Fractions and decimals - recognise fractions and decimals which are equivalent including $\frac{1}{4}$ $\frac{1}{2}$ and $\frac{3}{4}$ Rounding and ordering fractions to two decimal places.
Week 5	Mixed times tables - targeting gaps in knowledge	Short multiplication and division	Angles - labelling angles according to whether they are right angles, obtuse or acute. Ordering angles. Symmetry - identify lines of symmetry in shapes and patterns.