

Orange group	Green group
Fractions (3 weeks) <ul style="list-style-type: none">• Making the whole• Tenths• Counting in tenths• Tenths written as decimals• Fractions written on a number line• Fractions of a set of objects• Equivalent fractions• Comparing fractions• Ordering fractions• Adding fractions• Subtracting fractions	Decimals (4 weeks) <ul style="list-style-type: none">• Recognise tenths and hundredths• Tenths as decimals• Tenths on a place value grid• Tenths on a number line• Divide 1-digit and 2 - digit by 10• Hundredths• Hundredths and decimals• Hundredths on a place value grid• Divide 1 or 2 digits by 100• Bonds to 10• Make a whole• Write decimals• Compare decimals• Order decimals• Round decimals• Halves and quarters
Time (2 weeks) <ul style="list-style-type: none">• Recognising O'clock and half past• Recognising quarter past and quarter to• Months and years• Hours in a day• Telling time to 5 minutes• Using a.m. and p.m.• The 24 hour clock• Finding the duration	Statistics (1 week) <ul style="list-style-type: none">• Interpret charts• Comparison, sum and difference• Introducing line graphs• Line graphs

<ul style="list-style-type: none"> • Comparing durations • Start and end times • Measuring time in seconds 	
<p>Geometry; property of shapes (2 weeks)</p> <ul style="list-style-type: none"> • Turns and angles • Right angles in shapes • Compare angles • Draw accurately • Horizontal and vertical • Parallel and perpendicular • Recognise and describe 2D shapes • Recognise and describe 3D shapes • Make 3D shapes 	<p>Geometry; properties of shape (2 weeks)</p> <ul style="list-style-type: none"> • Turns and angles • Right angles in shapes • Compare angles <ul style="list-style-type: none"> • Identify angles • Compare and order angles • Recognise and describe 2D shapes <ul style="list-style-type: none"> • Triangles • Quadrilaterals • Horizontal and vertical • Lines of symmetry <ul style="list-style-type: none"> • Complete a symmetric figure
<p>Mass and capacity (2 weeks)</p> <ul style="list-style-type: none"> • Compare mass • Measure mass • Add and subtract mass • Compare volume • Measure capacity • Compare capacity • Add and subtract capacity • Temperature 	<p>Geometry; position and direction (2 weeks)</p> <ul style="list-style-type: none"> • Describe position • Draw on a grid • Move on a grid • Describe movement on a grid
<p>The end of the year/ term we will be recapping on things that we have missed or need to revisit!</p>	