

Assessment Cycle	Topic/Unit Title – Big Question	Rationale/Skill Development	Link to Assessment Objectives/Progression Scales Skills The following areas will be assessed
1	Why are numbers important?	Students will focus on consolidating the key number skills of place value, addition and subtraction.	Throughout the course students' learning will be guided by the following assessment objectives: <ul style="list-style-type: none"> • AO1 Use and apply standard techniques • AO2 Reason, interpret and communicate mathematically • AO3 Solve problems within mathematics and in other contexts
2	What can we do with numbers?	Students will build on their understanding of how our number system works, and apply this to money calculations, multiplication and division.	
3	How do fractions, decimals and percentages relate to the real world?	Students will apply their knowledge by looking at areas of statistics, geometry and measurements, including properties of shapes, as well as other number topics such as fractions.	
4	How can we make sharing fair?	Students will further apply the basic skills they have learnt this year to the areas of measurements, looking specifically at length and height, position and direction, time, mass, capacity and temperature.	