Autumn Term	Introduction to spreadsheet s ability to learn and adapt	Types of data enquiry and analysis		Numerical calculations . Numeracy	Percentages. Numeracy		Fermi Estimation Problem solving	Representin g data numerically 1 Numeracy	
Spring Term	Equation of a straight line. Problem solving	Collecting and sampling data. Learn and adapt		Compound projects Curiosity	Critical activities Curiosity	ctivities organisation s to		Review and recap	
Summer Term	Similarity and Pythagoras theorem Numeracy Analyse critical and analysis			ally 1 Enquiry	Revision and end of year exams.				Surface area and similarity Numeracy

Representing data diagrammatically 1 Numeracy

Interest rates
Numeracy

Solutions to financial problems. Numeracy Perimeter, circumferenc e and area. Numeracy

Project work. Analysis of data or personal finance. Enquiry and analysis