

Art and Design	Drawing – Children will learn how to draw from a one and two point perspective and apply this to draw an Ancient Greek building.
Computing	<p>Spreadsheets – Children will use formulae in spreadsheet to convert measurements, calculate area and perimeter and use text variables. They will use spreadsheets in real life contexts and help plan a school cake sale.</p> <p>Databases – Children will learn how to search for information in a database, create a collaborative class database and create a database around a chosen topic.</p>
Design and Technology	Food technology - Culture and Seasonality Pizza (Italy.) The children will look at the history of pizza. They will then design, making and evaluate their own pizzas. Linking with our English topic – Instructions.
English	<p>Significant Children’s Authors Continued – Children will continue to focus on the popular children’s author Michael Morpurgo. They will explore two of his well known stories, War Horse and The Nine Lives of Montezuma in their English groups. In addition, they will be given the opportunity to read a section of his novels independently and aloud to the class.</p> <p>Greek Myths – Children will read a variety of Greek myths from a selection of texts. They will then plan and write their own myths based on these texts</p> <p>Play scripts - Children will read, write and perform a variety of play-scripts based on film narrative.</p>
History	Local History – Children will explore the work of Doctor Duncan and his achievements/links to Liverpool.
Maths	<p>Statistics – Children will read and interpret a variety of graphs and timetables and use this information to create their own.</p> <p>Area & Perimeter – Children will measure the perimeter and area of rectangles, compound shapes and irregular shapes.</p> <p>Fractions, Decimals and Percentages - Children will be taught how to count up and down in hundredths. Children will also be taught how to add and subtract fractions with the same denominator and multiply fractions and mixed numbers by whole numbers. They will recognise, understand and write decimal and fraction equivalents, order fractions with different denominators and recognise mixed numbers and improper fractions and convert one to the other. Understand % and link to fractions and decimals.</p>

Science	Let's get moving (Force) – Children will explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. They will also identify the effects of air resistance, water resistance and friction, that act between moving surfaces. They be able to recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.
Spanish (Specialist Teacher)	Children will be taught Spanish by a fluent Spanish teacher. Children will learn to recognise the alphabet, numbers up to 1000 and vocabulary related to the weather. Children will also be taught vocabulary to describe their clothes and uniform and will learn to express opinions/likes and dislikes.
P.E.	Swimming - Children will continue to develop their skills in the water. They will be learning stroke techniques and water safety. Net and Wall – Badminton, children will perform a variety of serves, build a rally with a partner and look at ways of how we can play competitively.
P.S.H.E. Personal, Social and Health Education	Dreams and Goals – Children will focus on dreams and goals for the future, including lifestyles and careers and the steps and support they need in order to get there. Healthy Me – Children will look at smoking, alcohol, emergency aid, body image and their relationship with food in order to create a 'healthy me'.