
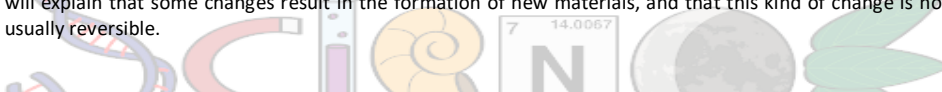
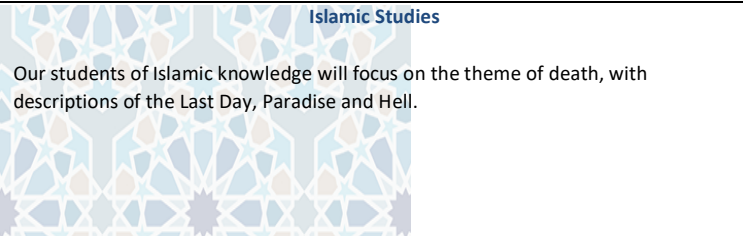


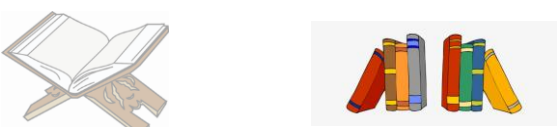




<p>Literacy – Traditional Tales</p> <p>Our Year 5 writers will be reading a wonderful traditional tale called ‘The Lost Happy Endings’. This tale is language rich and beautifully illustrated. Pupils will have the opportunity to broaden their vocabulary skills throughout this unit of work. They will focus on describing settings, characters and an alternative ending. Year 5 will learn more about figurative language and the different techniques used to create tension, and atmosphere.</p> 	<p>Science – Properties and changes of materials</p> <p>Our Year 5 scientists will be building on their knowledge about properties and materials. They will learn about how some materials dissolve in liquid to form a solution. They will carry out a variety of experiments including separating mixtures. The pupils will be exploring everyday objects and consider the properties of the materials that these objects are made from. They will learn about reversible and irreversible changes. The students will explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible.</p> 	<p>Islamic Studies</p> <p>Our students of Islamic knowledge will focus on the theme of death, with descriptions of the Last Day, Paradise and Hell.</p> 	
<p>Computing – Video Production</p> <p>Learners will learn how to create short videos by working in pairs or groups. As they progress through this unit, they will be exposed to topic-based language and develop the skills of capturing, editing, and manipulating video. Learners are guided with step-by-step support to take their idea from conception to completion. At the conclusion of the unit, learners have the opportunity to reflect on and assess their progress in creating a video.</p> 	<p>Numeracy</p> <p>These Year 5 mathematicians will learn about factors, prime numbers, multiples and divisibility rules. They will continue to multiply and divide multiples of 10s and 100s. The pupils will practise their written methods for division and express remainders as a fraction. Year 5 will use a protractor to measure and draw angles as well as recognise angles and their measurements in degrees. They will learn about the parts of circle. This unit will enable pupils to round up numbers, reduce fraction to their simplest form. Opportunities to problem solve and reason in maths will be ongoing.</p>	<p>Reading</p> <p>Our avid readers will continue to focus on the key reading domains (i.e. inference, retrieval, prediction). They are learning how to respond to question in depth. Pupils will be reading an adaptation of the Charles Dicken’s classic, Oliver Twist.</p> 	<p>Quran and Arabic</p> <p>The children will learn surah Al-insaan with tafseer and rules of Raa & Al-Madd Al’Aaridh lisukoon in Tajweed. In Arabic, they will learn some useful phrases for clothes shopping, describe how to put away my clothes, and to describe the weather.</p> 
<p>History – Stone Age to Iron Age</p>  <p>Our Year 5 historians will track the timeline for this period of history. They will make inferences about the lifestyle of this civilisation and focus on the changes that signalled the neolithic period. Our archaeologists will learn about the impact of the Skara Brae discovery. They will put their investigative skills into action to find out why Stonehenge was possibly built. Finally, they will consider evidence discovered from the Danebury settlement.</p>	<p>PSHE – Protecting the Environment</p>  <p>Our Year 5 environmentalists will learn about the issues affecting the environment such as pollution. They will learn about what climate change is and the impact on the world. Given the recent COP 26 event highlighting such a global concern, the children will study in depth the current situation the world is facing and how we all have an important part to play in looking after our planet.</p>	<p>DT – Healthy Meals</p> <p>Our Year 5 chefs will be investigating recipes and exploring healthy adaptations to a recipe for Spaghetti Bolognese. They will use a nutritional calculator to finalise their adapted recipe, building an understanding of the nutritional value in different foodstuffs. Finally, they will make their healthy Bolognese sauces!</p>	<p>PE</p> <p>Cricket – During this unit children will throw and bowl using a variety of techniques, at varying speeds. They will play shots that allow the ball to be hit to different areas of the field into spaces. Children will retrieve, catch, intercept, and stop a ball when fielding before using skills and tactics to outwit opponents when fielding. They will use skills and tactics to outwit opponents when batting and finally participate in competitive games, working as a team, using appropriate skills and tactics.</p> 