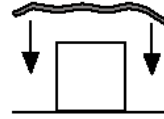


Upper Senior




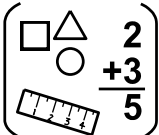



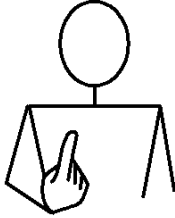


Curriculum



Coverage

In the Summer term 5 and 6, Upper 4 will be working on the following topics and themes for sessions.

 <p>Functional</p>  <p>English</p>	<p>Topic for the two terms is 'World' we will be looking at 'tourism and travel'. Pupils will look at in <u>Reading</u> - Locate key information in books, use phonetic cues in attempting to read unknown words. <u>Writing</u> - Using adjectives, adverbs, pronouns. <u>Speaking and listening</u> - Retell main points about a topic, use sequence markers (firstly, lastly).</p>
 <p>Functional</p>  <p>Maths</p>	<p>Topic for this term is <u>Money</u> - Pupils will add and subtract amounts of money to give change, using both £ and p in practical contexts. Solve simple problems in a practical context involving addition and subtraction of money of the same/ different unit, including giving change <u>Time</u>-Pupils will Read, write and convert time between analogue and digital 12- and 24-hour clocks. Pupils will also solve problems including Bus time tables.</p> <hr/> <p>Topic for this term is <u>Measurement</u> - Pupils will Look at basic measurement using rulers (CM/MM) and metre sticks to measure various distances and objects. Pupils will also estimate before measuring. Pupils will look at weighing scales. Which is heavier? Which is lighter? Estimate which objects will be heavier before weighing. Look at the measurements - grams and kgs. Pupils will look at measuring jugs. Look at the measurements - ml and litres. Pupils to measure different amounts of liquid. <u>Number</u> - Pupils will be looking at counting on or back in 2's, 5's, 10's and 100's. Count on from a given 1, 2, 3 digit number. Count back from a given 1, 2, 3 digit number. Pupils will also focus X tables .</p>

 <p>Functional Computing</p>	<p>Topic for this term is <u>Algorithms</u> - Pupils will explore repetition and loops to shorten the code. Pupils will also look at variables such as time, change in length, angle, count. Pupils will investigate how everyday devices are controlled using inputs and outputs EG automatic doors, kettle, traffic lights, microwave oven</p>
 <p>PSD</p>	<p>Topic this term is <u>Sex and Relationship Education (SRE)</u> - We are looking at what information students know and taking the teaching from there. Some of the topics covered will be puberty and what happens to our bodies, private and public body parts, private and public areas (e.g. bathroom or supermarket) and appropriate relationships. As well as sexual intercourse and contraception.</p>
 <p>Life skills</p>	<p>Topic this term is <u>preparing a simple meal</u> - Pupils will research recipes select the ingredients from the chosen recipe. Identify relevant details for that recipe; oven temperature, cooking times. Prepare meals following basic health and safety.</p>
 <p>Community</p>	<p>Topic this term is <u>Cafes</u> - Pupils will read from the menu Select a drink and order. Pupils will be encouraged to greet the assistant appropriately. Pupils will also focus on working out the correct amount of change from a set amount.</p>