

	Autumn 1	Autumn 2
<p>PHSE/ ASDAN: Personal progress (5E) https://www.asdan.org.uk/courses/qualifications/personal-progress (Link to units and standards)</p>	<p>5E: Developing Communication Engaging with the world of work – exploring work</p>	
<p>PHSE/ ASDAN: Personal and Social development (5L & 5P) https://www.asdan.org.uk/courses/qualifications/personal-and-social-development (Link to units and standards)</p>	<p>5L – Entry Level 2: Community Action Mop up: Environmental Awareness Preparing for Work</p>	
	<p>5P – Level 1 : Community Action Preparing for Work</p>	<p>5P – Level 1: Community Action Cultural Identity and Diversity</p>
<p>Literacy/English</p>	<p>5E: Books about space – mixture of picture books and Cosmic by Frank Cottrell Boyce. We will be focusing on the three key areas: Speaking and Listening, Reading and Writing. Students will be encouraged to ask and answer questions, give each other feedback and recall information from the texts we access. In reading we will be extending our phonics and working on our comprehension skills and in our writing lessons we will be learning to extend our work using ‘because’ and other conjunctions and looking at tricky questions such as ‘why’.</p>	
	<p>5L: Functional Skills Entry Level 1 and Entry Level 2 Speaking and Listening Component: Pupils will be studying for and taking their Speaking and Listening assessments. Pupils are required to participate in two group discussions on familiar topics and an individual assessment explaining information and following instructions from a map or menu.</p>	
	<p>5P: AQA GCSE English Paper 1: Students will be exploring the requirements of Paper 1 and how to approach this.</p>	

Numeracy/ Maths	<p style="text-align: center;">5E:</p> <p>Students will be mainly focused on place value, addition and subtraction this term. We will be taking part in lots of practical activities as well as completing worksheets and using physical resources. Pupils in Elephants will be also be encouraged to work on their number formation and counting skills and apply all we have learned back to key life skills to help them in the future.</p>	
	<p style="text-align: center;">5L:</p> <p>Understand and use whole numbers and understand negative numbers in practical contexts Add and subtract numbers up to 1000 Round to the nearest 10 or 100 Understand decimals up to 2 decimal places in practical contexts</p>	<p style="text-align: center;">5L:</p> <p>Multiplication of two digit whole numbers by single and double digit whole numbers Dividing three digit whole numbers by single and double digit whole numbers Telling the time on analogue and 24 hour digital clocks in hours and minutes</p>
	<p style="text-align: center;">5P:</p> <p style="text-align: center;">GCSE Group:</p> <p>Students will be developing their number skills as per the Edexcel GCSE specification, specifically with percentages, fraction and decimals. They will be: finding a % of an amount, calculating a % increase or decrease, work interchangeably with terminating decimals and their corresponding fractions (such as 3.5 and $\frac{7}{2}$ or 0.375 or $\frac{3}{8}$) N11 identify and work with fractions in ratio problems N12 interpret fractions and percentages as operators.</p>	
Science - 5P	<p>In Science we are recapping learning from last year where we covered atoms, electron configurations, ionic bonding and covalent bonding. We are going to finish off the bonding topic by looking at metallic bonding then going to move onto properties and predicting properties then looking at reactions and what factors affect the rate of reactions.</p>	

Science - 5E	Our topic this term is Space! We will be exploring the galaxy, learning about planets and asking and attempting to answer the age old question...Are we alone in the universe!? Our scientific exploration will focus on forces and magnets, light, sound and materials.
Computing – 5P	First half term: layers of computing systems – learning about programs and operating systems as well as the physical components that store and execute these programs. Second half term: Developing for the web – learning to use the building blocks of HTML and CSS.
WRL/ Upper School&P16 Business	Pupils from all three classes work together to run their own business; making products to sell at school events, running school events and running the school tuckshop. All pupils develop their communication skills, interpersonal skills and money skills, as well as learning skills for the workplace, including roles within a business, time-management and personal presentation
Drama – 5P	‘Blood Brothers’ – pupils will be performing an edited version of Willy Russell’s famous musical. Pupils will learn about production as well as developing their acting skills.
Creative – 5E	In Creative, Elephant’s will be getting to grips with art, music, drama and dance! We will be starting with music, exploring nursery rhymes and making up our own songs. Then we will be moving on to 3D art...creating planets using paper mache and balloons! In drama we will be exploring space and how astronauts move. And in dance we will be exploring some anti-gravity dance moves!
Cooking & Home Economics: 5E, 5L and 5P	Pupils will participate in practical cooking lessons, where they follow recipes and bake/cook dishes whilst learning about and following safer working practice in the kitchen environment. They will also have classroom-based sessions, where they will study food-related topics such as healthy eating, food hygiene, the science of food and learn about equipment and its use as well as using research skills to decide on recipes and get involved in online food orders. 5L and 5P pupils will start their ASDAN ‘Foodwise’ qualification
PE	Students will get the chance to choose from a variety of different sports / activities including Boccia, Polybat, Table Tennis, and ball games.
Swimming/PHSCE	Pupils will swim every two weeks working on their Wave targets.

This year, PHSCE/RSE will link in with the ASDAN qualifications for 5P and 5L. PHSCE/RSE for 5E will support Well-Being and Physical health

Additional qualifications are taken by some students. Specification details can be found by using the links below –

City & Guilds AAC Qualification

<https://www.cityandguilds.com/qualifications-and-apprenticeships/skills-for-work-and-life/english-mathematics-and-ict-skills/3716-augmentative-and-alternative-communication#tab=information>

Functional Skills

Examination Board: Edexcel <http://qualifications.pearson.com/en/qualifications/edexcel-functional-skills.html>