



WEEKLY PLAN – KEY STAGE TWO ACTIVITIES



<u>WEEK</u> 6	MONDAY (Literacy)	TUESDAY (Numeracy)	WEDNESDAY (Humanities)	THURSDAY (Expressive Arts)	FRIDAY (Science and Technology)
YEAR 3	Draw a story map of a your own, based in or by a beach.	Continue the sequences: 1) 76,86,96... 2) 127,137,147... 3) 582,572,562... 4) 79,69,59... Make your own, in Tens.	Find out about and draw a religious building in Tenby.	Research Rhiannon , making a personal profile of her.	Make a list of: 5 transparent objects, 5 translucent objects and 5 opaque objects.
YEAR 4	Look at the range of photographs on the internet of dramatic mountain images, snow-capped summits and mountains during sunset . Choose your favourite image from your findings and create a thought shower of adjectives (describing words) to describe your picture.	Solve the money worded problems located in supporting documents. Use the sheet called 'Calculating Change Help Sheet' also located in supporting documents to help you to solve some questions . Documents you need: <ul style="list-style-type: none"> • Money Worded Problem sheets. • Calculating Change Help Sheet. 	Find out about animals that live in a mountainous area of the world. Choose one to research. How do they adapt and survive? Can you create a fact file on this animal? <u>OR</u> Research the first Welshman 'Caradog Jones' who climbed Mount Everest. (He was recently on the news celebrating 25 years since he embarked on his expedition).	Draw/sketch/paint a picture of the animal you researched yesterday. <u>OR</u> Draw/sketch/paint a picture of the Welsh mountaineer 'Caradog Jones' you researched yesterday.	Choose one of the world's highest mountains and create a Power Point presentation all about it. Use J2Office on HWB and try to include lots of interesting images and information!
YEAR	Read, explore and analyse the front pages	How long would it take to travel from Earth to;	Using the information you have gathered and any	Look at a range of close-up Moon images to see	Watch film and documentary clips that

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5	<p>of newspapers (online, The Guardian, New York Times and the BBC archives.) on the day the Moon landing was reported. Using these reports, sequence the order of events during the landing. Create a Moon landing time line.</p>	<ul style="list-style-type: none"> Mercury Venus Mars Jupiter Saturn Uranus <p>If you travelled at a constant rate of 20,000 mph?</p>	<p>further information you can get from computers and books, create a fact file on an astronaut of your choice.</p>	<p>surface textures, shape and colours. Collect a range of fabrics, threads and embellishment items that would make a good textural 'Moon surface'. Then create a moonscape textile sample.</p>	<p>show the effect of zero gravity. Find out about gravitational pull of the Earth. Explain in your own words what determines the force of gravity on our planet. You can use diagrams to explain your ideas.</p>
YEAR 6	<p>Find 10 pairs of homophones and write each one in a sentence.</p>	<p>Choose 10 different items at home. First estimate their length then measure.</p>	<p>Research what everyday life was like in ancient Egypt.</p>	<p>Design some 2D/3D Egyptian style jewellery.</p>	<p>Create a presentation on everyday life in ancient Egypt. Use J2Office on HWb.</p>
CLASS 8	<p>Change the setting and the characters on the 'innovation' sheet' in supporting documents to create your own version of the story. Have a go at retelling your story.</p> <p>Documents you need:</p> <ul style="list-style-type: none"> Innovation sheet 	<p>Write out numbers 1-5 and double each number by adding the same number. e.g. $2 + 2 = 4$</p> <p>Complete the sheet in supporting documents.</p> <p>Documents you need:</p> <ul style="list-style-type: none"> Doubling sheet 	<p>Find out about UK mountains (There is a PowerPoint in Shared Files on J2Easy) and complete the sheet below.</p> <p>Documents you need:</p> <ul style="list-style-type: none"> UK Mountain Ranges sheet <p>Can you also show the Brecon Beacons, out nearest mountain range?</p>	<p>Copy the outline to make a flapping red kite.</p> <p>Documents you need:</p> <ul style="list-style-type: none"> Flapping red kite sheet 	<p>Red Kites nearly became extinct in Wales just over 50 years ago and can now be frequently seen in the Brecon Beacons and even in our own area. Copy the outlines on the sheet in supporting documents and colour in to create a food chain mobile. Look out for red kites when you are out for a walk.</p> <p>Documents you need:</p>

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| | | | | | <ul style="list-style-type: none">• Red kite food chain sheet |
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