Key Stage Two Year 3 and 4 Long Term Plan

Cycle A

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title	Hidden Treasures		Our Amazing Planet		Postcards from the past	
History	Local History – What did the Victorians do for Burton Agnes – (link to railways)				The Roman Empire and it's impact on Britain	
Geography	Geographical skills – sketches /maps linked to railway route destinations from Burton Agnes etc		Spring 2020 physical geography including climate zones, biomes, and vegetation belts , rivers, mountains , volcanos earthquakes and water cycle. Spring 2022 onwards – Geographical skill sand fieldwork use fieldwork to observe and record the physical features of locality and Bridlington including sketch maps. Measure and record human and physical features of Burton Agnes, Bridlington and chose how to present data		Links to Roman sites in Britain and Europe	
Science	 Plants - identify and describe the functions of different parts of flowering plants Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, room to grow and how they vary from plant to plant. Investigate the way in which water is transported within plants Explore the part that flowers play in the life cycle of flowering plants including pollination, seed formation and seed dispersal. Living things and their habitats – Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment 		Animals, including humans Identify that animals, including humans , need the right types and amounts of nutrition and that they cannot make their own food:they get nutrition from what they eat Identify that humans and some other animals have skeletons and muscles for support, protection and movement Describe the simple functions and basic parts of digestive system in humans Identify teeth in humans and functions Construct and interpret food chains etc Rocks and Soils Compare and group rocks on the basis of appearance and simple physical properties.		Forces and Magnets Compare how different things move on different surfaces Notice that some forces need contact between two objects but magnetic forces can act at a distance Observe how magnets attract and repel each other and attract some materials and not others. Compare and group together a variety of materials magnetic/non magnetic Describe magnets as having to poles Predict whether two magnets will attract or repel each other depending on the poles that are facing	

	Recognise that environments change and can pose dangers to living things		Describe how fossils are formed when things that live are trapped in rocks Recognise soils are made from rock and organic matter.			
Art	Stimulus of local artist Robert Fuller/David Hockney to develop draw skills Use shading to create tone with an increasing awareness of back and foregrounds. Experiment with pencils Use shading to create 3d effect with increasing awareness of scale.		Textiles linked to DT work on bags Work on textiles Use simple running stitch, back stich and cross stitch. Cut and shape fabric using scissors and use the pieces to decorate another piece of fabric. Use fabric paint,		Malleable materials Make roman pottery – pinching out pieces to create texture and use slip techniques to join pieces of clay together or add decoration	
Design Technology			Textiles linked to art work on bags Work on Make Fabric Join fabrics using running stich, back stich and over sewing. Create simple pattern that shows an understanding of seam allowance		Design and make props and scenery for end of term production	
Music	Guitars - East riding music service Christmas production Charanga Year 3 Autumn term		Charanga Year 3 Spring Term		Charanga Year 3 Summer Term	
Modern Foreign Languages	I languages – listen speak read write Greetings Classroom instructions Animals Pets Numbers and plurals Christmas		I languages – listen speak read write Colours Enormous turnip Numbers Age Easter		I languages – listen speak read write Extend sentences Numbers Days of the week The Hare and the tortoise Je voudrais	
PSHCE	Happy Centred Schools Relationships	Happy Centred Schools Self -confidence	Happy Centred Schools coping	Happy Centred Schools Coping	Happy Centred Schools Support	Happy Centred Schools Achievement and success

R.E	Our World Christmas Harvest	Saints and Heroes Easter	Belief in the Community
P.E	Invasion games Swimming Reading Power	Fitness skills Dance and Gym The Zoo My very own game	Athletics Tennis Dance /Gym Bring it to life
Computing	 Programming – Getting better Combine text (fonts, colours, backgrounds), images, voice recordings and videos to create a digital book. Write programs that accomplish specific goals. Use selection in algorithms and programs, i.e. if then Use logical reasoning to write simple algorithms explaining the sequence commands should run in. Solve problems by decomposing into smaller parts. Debug programs so they run correctly. Create programs includes pages, text, images and videos. Present information on a website page in a clear and organised way. Plan videos content by using scripts. Edit digital content to improve it, according to feedback. Create an interactive quiz and collect results. Organise a movie adding titles, images and effects. Create graphics with texts and images. Create a quiz and program right and wrong answers. Embed an interactive quiz into a website. 	 Build a webpage that includes text, images and videos. Plan videos content by using scripts. Edit digital content to improve it, according to feedback. Organise a movie adding titles, images and effects. Create graphics with texts and images. Create different graphs and tables and interpret them. When searching on the internet for content to use, explain why you need to consider who owns it and whether you have the right to reuse it and give some simple examples. Create a prototype game and make improvements following feedback. Remove the background from images Use photo editing tools to improve images. Create digital books/posters by combining text, images and music. Use a keyboard accurately with two hands to type and format documents. Design and create a prototype game and make improvements by debugging. Create a program using a range of events/inputs to control what happens. 	 Plan a simple animation using a storyboard Take a series of pictures and combine them to form an animation. Add text, graphics and sound effects to improve an animation using editing tools.

 Use search engines effectively and narrow search results down. Explain how the internet can be used to sell and buy things. When searching on the internet for content to use, consider who owns it and whether you have the right to use it and give some simple examples. 	 Work with various forms of input/output. Explain why spending too much time using technology can sometimes have a negative impact and can give examples of activities where it is easy to spend a lot of time engaged online (e.g. games, films, videos). Describe and explain some of the methods used to encourage people to buy things online (e.g. advertising offers; in-app purchases, pop-ups) and can recognise some of these when they appear online.
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