SEASIDE CURRICULUM

SPIRITUALITY ENVIRONMENT ARTS SPORT & WELLBEING INSPIRATIONAL PEOPLE AND PLACES DIVERSITY ENTERPRISE AND TECHNOLOGY

reading and 1:1 reading at home.

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• Recognise words that cannot be sounded out through a rich diet of daily reading, guided reading sessions, whole class

• With a finger, **track** sentences when reading 1:1, small group and whole-class sessions.

GRACE INTEGRITY ASPIRATION

YEAR 1 CURRICULUM MAP

		UMN	cr	PRING	SUMMER	
	To The Rescue Supertato	Traditional Tales BOOK STUDY Jack and the Beanstalk Cinderella The Little Red Riding Hood	Jurassic Giants The Girl and the Dinosaur Dear Dinosaur	Julia Donaldson AUTHOR STUDY The Stick Man The Gruffalo The Smartest Giant in Town	Sunny Southbourne Sally and the limpet	Oliver Jeffers AUTHOR STUDY Lost and Found How to catch a star The way back home
Core Value	Grace	Integrity	Aspiration	Grace	Integrity	Aspiration
Powerful Learning Attributes	Effective Communication Reflection	Creativity Decision Making	Problem solving Resilience	Collaboration Independence	Resilience Creativity	Decision making Collaboration
Seaside Curriculum	INSPIRATIONAL PEOPLE AND PLACES SPIRITUALITY Real life heroes Captain Scott	ENVIRONMENT	INSPIRATIONAL PEOPLE AND PLACES ENVIRONMENT Mary Anning and Jurassic Coast	INSPIRATIONAL PEOPLE AND PLACES ARTS Dance/illustrator examples	ENTERPRISE AND TECHNOLOGY Blue Bots map of local area direction to different locations ENVIRONMENT	ENTERPRISE AND TECHNOLOGY Innovate the story Lost and found and create a book on 2Simple SPORT AND WELLBEING Sports Week
Global Neighbours	Climate Justice How does the weather affect our lives? How can we persuade others to reduce global warming (Winston of Churchill)	Climate Change and Climate Justice What can we do to help hedgehogs? The Prickle Promise	Poverty and Inequality Do girls always have the same right to education and the same opportunities as boys? How can we make sure that we all have equality?		Naughty Nurdles	Diversity and Inclusion Similarities and Differences PSHE What qualities will a good friend have?
Brilliant Beginning	Letter from the Coastguards	Story bag with clues from well- known traditional tales	Create costal formations found along the Jurassic Coast out of a range of resources	Explore selection of Julia Donaldson books from school and home (Reading Café)	Google Earth exploring familiar places- e.g school, church, Tuckton Highstreet and children's homes.	Oliver Jeffers Artwork
Fantastic Finale	Superhero dressing up/talent show/Superhero vehicle share	Book Look- Invite year group	Mary Anning visit to the classroom	Moors Valley	Historical highstreet	Book Look
Visitors and visits	Real life superheroes Fireman, Nurse, lifeguard	Storyteller	Dinosaur dome	Moors Valley Gruffalo Trail	Beach School and Walk around local area (to Tuckton)	Library
Key texts	Supertato by Sue Hendra	TRADITONAL TALES Cinderella The Little Red Riding Hood Jack and the Beanstalk	The Girl and the dinosaur By Hollie Hughes Dear Dinosaurs By Ian Whybrow	JULIA DONALDSON The Gruffalo Stick Man The Smartest Giant in Town Poems to Perform	Sally and the Limpet By Simon James	OLIVER JEFFERS How to catch a star Lost and Found
English	Reading Word reading and classification • Recognise and read an increasing num • Blend familiar phonemes and graphe • Use their knowledge of familiar soun			 Inference and comprehension Link what they read or hear to their own e Become confident with traditional tales an Recognise and join in with predictable phr Learn some rhymes and poems by heart. 	d fairy stories and identify their characteristic	S.

• Discuss titles and covers.

• Make **predictions** based on key aspects within the text.



• Make inferences based on what they have read and make inferences from what has been read to them:

	 When asked, locate familiar word types (adjective, noun and verb) and explain how they know which word type it is. When asked, locate words that contain previously taught graphemes, suffixes or subject related content. 			 For Example: Why did the animals write a letter to the Giant? They gave the Giant a crown. Why was this a good choice for a present? Participate in discussions about characters, plot, narrative and genre and share their personal opinion about a text. Recognise the common features of a non-fiction text and identify when a text is fictional or not by labelling common features of either genre. I.e. "Fiction has made up characters but nonfiction is about real things". 				
	 Composition Completes sentences orally before with sequences sentences to form short n Write a full narrative from a story ma Re-reads their writing to check it make 	arratives Ip	 Sentence structure SVO Clause – conjunction – clause structure Questions Exclamations 	Words/Vocabularyphonemequestion markgraphemedigraphdigraphrhymesoundblendsegmentsentencewordread	exclamation		Punctuation • Capital letter • Full stop • Question marl • Exclamation m • Capital for pro	k nark
	 Spelling Recap Letters and Sounds phase 3, 4 Teach Letters and Sounds phase 5 Suffixes – ed and ing Prefix – un Plural rules for s and es 		Tricky Words the, a, do, to, today, of, said, says, are, were, was, is, his, has, I, you, your, they, be, he, me, she, we, no, go, so, by, my, here, there, where, love, come, some, one, once, ask, friend, school, put, push, pull, full, house, our	 punctuation Handwriting Sit correctly at a table, holdi Begin to form lower-case let Form capital letters Form digits 0-9 Understand which letters be practise these. 	ing a pencil con tters in the cor	rect direction, starting and		
Maths	Number: Place Value (0-15) Counting forwards and backwards One more/one less Equal, most, least	Number: Addition and subtraction Number bonds and related subtraction facts within 10 Read write and interpret number sentences One step problems (+ and -) Geometry and shape: 2D and 3D shapes Recognise and name common 2D and 3D shapes	Number: place value (0-20) Counting forwards and backwards from any given number Count, read and write numbers to 20 in numerals and words Identify and represent numbers using resources and pictorial representations More/less/equal to Number: Addition and subtraction Number bonds and related subtraction facts to 20 Read, write and interpret number sentences using numbers to 20 (+ and -) Add and subtract one and two digit numbers Solve one step problems – concrete, pictorial, abstract	Number: Place value t Count forwards and backward given number One more/one less Identify and represent numbe pictorial, abstract) More/less/equal Count in 2s, 5s and 1 Measurement: length and MEausre and begin to record height Compase, describe and solve using length and heig Longer, shorter, equ Measurement: weight and Measure and begin to r mass/weight, capacity and Compare, describe and solve using mass/weight Heavier, lighter, equ	ds from any s rs (concrete,) LOs d height l length and e problems ght Jal d volume record d volume e problems t	Number: Multiplicatio Count in multiples o Solve one step prof multiplication an Use concrete, pictoria Use arrays with Number: Frac Recognise, find and na object, shape or Recognise, find and nam object, shape or Compare, describe and using length and heigh Compare, describe and using mass and weigh Geometry: position a Describe position, directio including whole, half, qu quarter tur	f 2, 5 and 10 olems using d division I and abstract support ctions me a half of an quantity e a quarter of an quantity solve problems t (double/half) solve problems t (double/half) and direction on and movement uarter and three	Number: Place value (0-100) Count forwards and backwards to and across 100 Count, read and write numbers to 100 One more/one less Identify and represent numbers using concrete, pictorial abstract Use the number line Use language of more, less, equal Measurement: Money Recognise and know the value of coins and notes Measurement: Time Sequence events in order using specific language Recognise and use language relating to dates Tell the time: o clock and half past Compare, describe and solve problems Measure and begin to record time
RE	Enquiry question: How important is Shabbat to Jewish children? <u>Knowledge:</u> The Sabbath (Shabbat) day focuses on family time, the Shabbat meal and the Synagogue. Shabbat is a special day of rest and Jewish people are not allowed to do any work.	Enquiry question: Why does Christmas matter to Christians? Knowledge: Christians celebrate Jesus' birth Christians believe that Jesus is God and that he was born as a baby in Bethlehem. Advent for Christians is a time of getting ready for Jesus' coming.	Enquiry question: What is the good news Jesus brings? Knowledge: Christians believe Jesus brings good news for all people (for Christians, this good news includes being loved by God and being forgiven for bad things). Christians believe Jesus is a friend all (including the poor and friendless).	Enquiry question: Why does E matter to Christians? Knowledge: Easter is important in the big s Bible. Christians believe Jesus rose a people hope of a new life. The Bible says that Jesus rode Jerusalem on a donkey on Palr	story of the gain, giving into	Enquiry question: What d believe God is like? Knowledge: Christians believe in God, a about him in the Bible. Christians believe God is lo and forgiving, and also Lor Christians worship God an ways that please him.	and they find out oving, kind, fair d and King.	Enquiry question: How important are Rosh Hashanah and Yom Kippur to Jewish children? Knowledge: Rosh Hashanah and Yom Kippur are Jewish celebration. Forgiveness means letting go of something and moving on.

[At Chabbet Jourish seconds shares and	The Dible points and that his birth	noonlo think hard about house the	and Josus race again an Factor Constant	Chiller	At the beginning of Deat
	At Shabbat, Jewish people share a meal together and all sit round the table.	The Bible points out that his birth showed that he was extraordinary.	people think hard about how to live and show them the right way.	and Jesus rose again on Easter Sunday.	<u>Skills</u> : Identify what a parable is.	At the beginning of Rosh Hashanah, Jewish Rabbis blow
	At the Shabbat meal, the mother lights				Tell the story of the Lost Son from the Bible	the shofar to mark the start of
	a candle and says a special prayer.	<u>Skills:</u>	<u>Skills:</u>	<u>Skills:</u>	simply, and recognise the link with the	10 days of saying sorry for
	At the Shabbat meal, Jewish families	Give a clear, simple account of Jesus'	Tell stories from the Bible and link with	Recognise that incarnation and salvation	concept of God as a forgiving father (give	things they want forgiveness
	share Challah bread to help them	birth and why Jesus is important to	the concept of good news.	are part of the big story of the Bible.	simple accounts of what this story means to	for over the past year.
	remember that God provides food. On Shabbat, Jewish people thank God	Christians. Recognise that stories of Jesus' life	Give clear, simple accounts of what Bible texts (such as the story of Matthew the	Tell stories of Holy Week and Easter from the Bible and recognise a link with	Christians) Reflect on what can be learnt from the story	During Rosh Hashanah, Jewish families have a special meal.
	for creating the world and for all the	come from the Gospels.	tax collector) mean to Christians.	salvation.	of the lost son.	During Rosh Hashanah, Jewish
	good things they have, such as food and	Give examples of ways in which	Recognise that Jesus gives instructions	Recognise that Jesus gives instructions	Give clear, simple accounts of Give	people make plans for things
	family.	Christians use the story of the Nativity	to people about how to behave.	about how to behave.	examples of ways in which Christians show	they want to achieve over the
		to guide their beliefs and actions at	Understand what the Bible says about	Explore emotions in relation to the story	their belief in God as loving and forgiving.	coming year.
	<u>Skills:</u>	Christmas.	forgiveness.	of Easter.	Tell the key points from the story of Jonah	The 10 day period is between
	Talk about special days and special	Decide what they personally have to be	Give examples of ways in which	Give examples of how Christians show	in the Bible and recognise a link with the	Rosh Hashanah and Yom
	meals.	thankful for at Christmas time.	Christians follow the teachings of	their beliefs about Jesus' death and	concept of God.	Kippur.
	Use the correct names for things that		forgiveness and peace in the Bible.	resurrection in church worship at Easter.	Give an example of a way in which	Yom Kippur is a time of
	are special to Jewish people during		Give examples of how Christians put	Ask questions about the Easter story.	Christians could use the story of Jonah to	reflection. Some Jews wear
	Shabbat and explain why.		their beliefs into practice in the church	Think about whether the Easter story has	guide their beliefs about God, e.g. seeing God as Lord.	white and fast during this
	Make a connection between being Jewish and decisions about behaviour.		community and their own lives. Think, talk and ask questions about	anything to say about hope and/or	God as Lord. Give clear, simple accounts of what these	time.
			whether Jesus' good news is only good	heaven.	texts (The Lost Son and the story of Jonah)	Skills:
	·		news for Christians or if there are things		mean to Christians.	Reflect on what Rosh
			for anyone to learn, exploring different		Give examples of how Christians put their	Hashanah and Yom Kippur
			ideas.		beliefs into practice in worship.	mean to us.
						Discuss what Jewish people in
						the synagogue at Rosh
						Hashanah and Yom Kippur
						might be thinking.
						Order pictures and explain
						what might be important to Jewish children at Rosh
						Hashanah and Yom Kippur.
						Inspirational people to explore: Rabbi Israel Salanter
		Male in Difference				
	Me and My Relationships	Valuing Difference		Rights and Respect	Being My Best	Growing and Changing
	We learn to understand our emotions	We learn how our feelings can affect	Keeping Safe	We learn what it means to be a	We learn how to keep our bodies	We learn what is a healthy
	and keep healthy. We begin to learn	others, how to emphasise with different people and how to be a good friend.	We learn about how to keep our bodies	part of a community, how they can	healthy with food, sleep and	relationship and how to
	that their behaviour can affect	 There are similarities and 	safe and who can help us to keep safe.	help to take care of people and the	exercise.	resolve conflict by listening and telling a trusted adult.
	other people.		 That sleep is important to 	environment and the role money	• Eating 5 a day can help to maintain	-
	That they can contribute to	differences in people.	maintain a healthy lifestyle.	has.	a healthy lifestyle. Science link	They keep their
	their classroom rules and they	That there is a difference	Science link	They can identify feelings and	They can make the right food	body healthy
	keep us safe.	between unkindness,	There are people to help	how they can affect our	choices to keep healthy. Science	with food, water,
	 They need to listen 	teasing and bullying.	them if they feel unsafe.	behaviour and others.	and DT linkThey can be informed and follow a	exercise and
	effectively to be able to	Antibullying link.	That there is a difference	• They can identify who looks	 They can be informed and follow a personal hygiene routine. Science 	sleep. Science
	resolve problems.	 School rules help them to 	between a good and bad	after the school	link	link
PSHE	Antibullying link.	stay safe.	touch.	environment.	 They can help to prevent the 	They have
	• Emotions can give them a	• They can say what is fair	• That we don't share	 They can look after 	spread of disease.	changed as they
	physical reaction.	or unfair to themselves	personal information	• They can look after themselves and others.	They can learn new skills by	have grown up in
	That they can identify	and others.	online. Computing Link		having the opportunity to fail	ability and looks.
	feelings bad/good and	 There are qualities that 	 Medicines need to be 	• The role of money in their	and practise.	 A baby needs
	how they make us			house and the world.	 Positive feedback makes you 	looking after and
	-	makes a person special.	used responsibly to make	 That they can save money 		-
	behave.		people better.	and look after it.	feel better. Antibullying link.	has needs.
			 There is a range of feeling 	• RED CROSS (stay safe lesson 1) -	 The body part names and 	Science link
	That bodies get hurt and			• RED CROSS (Stay sale lesson 1) -		
	there are different things		associated with loss.	Identify dangers by looking and	their functions. Science link	They can tell
	there are different things we can do to make them			Identify dangers by looking and listening; Decide if an area is safe;	their functions. Science link	someone if they
	there are different things			Identify dangers by looking and	their functions. Science link	

	What a good friend is and how to make up.			to help someone without risk to themselves.	
Trickbox	Mirror Mirror, Big Voice	Stand Tall	Breathing Colour & Sunny Side	Floating Cloud	Win V
My Personal Best PE	Social me: Gratitude Outdoor games: Fundamental skills Begin to move fluently, changing direction and speed easily and avoiding collisions Know the fundamental movement skills Indoor: Gymnastics Manage space safely Perform warm up and cool down and begin to understand the importance Begin to perform the 5 basic shapes Demonstrate awareness and manage the space safely	Thinking me: Imaginat Outdoor games: Invasion games- Fundamental skills- Football, Netball, Basketball Begin to follow some simple rules of games Begin to understand and know how to apply skills in simple games Indoor: Gymnastics Manage the space safely, showing good Manage the space safely Perform basic shapes Begin to use basic gymnastics vocabulary Introduce balancing	tion Healthy m Healthy m Healthy m Outdoor games:Athletics- Fundamentals • Learn how to move at different speed for varied distances • Develop a foundation for balance and stability • Develop agility and co-ordination • Develop throwing with accuracy and for distance Indoor: Dance Theme: Professional Dance Work 'Supercalifragilisticexpialidocious' by Matthew Bourne developing skills in the three strands of dance: creating, performing and appreciating.	e: Self – Belief Outdoor games: Net/Wall: Fundamental Skills - Tennis • Follow the rules of simple games • Apply the fundamental movement skills • Use skills in different ways in simple games • Begin to track the ball- co-ordination • Develop control when hitting a ball • Develop playing over a net Indoor: Dance Theme: Narrative Dance 'The Gruffalo' developing skills in the three strands of dance: creating, performing and appreciating.	Outdoor games: F fielding- Rounders Develop throwing Develop rolling ar Understand roles Indoor: Gymnasti Perform moven and accuracy Use and apply t gymnastics voca Link balances w Begin to create balance, travel

	 experience bullying. Antibullying link. There is a difference between a surprise and a secret and who to tell if they feel uncomfortable. There are parts of their body that are private, how they remain private and who they can talk to about them. NSPCC - PANTS Science link
Win, Light Bulb	Free Flow

Fundamentals Striking and	Quitdoor gamasi
S	Outdoor games:
g under and over arm	Fundamentals Striking and
nd catching a ball- tracking	fielding- cricket
and positions	 Roll and track a ball with accuracy
ics	 Develop striking a ball with
nent phrases with control	equipment
	• Begin to understand how to
the correct basic	score points
abulary	
vith travelling	Sports Day and National
simple sequences, shape,	Schools Sports Week
simple sequences, shape,	
	Indoor: Gymnastics
	 Manage the space safely,
	showing good awareness of
	each other, mats and
	apparatus
	 Perform basic shapes
	• Show a variety of ways of
	travelling
	• Perform movement phrases
	with control and accuracy
	• Use and apply the correct
	basic gymnastics vocabulary
	See By master recabulary

 Everyday materials Distinguish between an object and the mater from which it is made; identify and name a variety of materials; describe the simple physical properties of a variety of everyday materials; compare and group together a variety of 	 seasons and related weather including how day length varies Seasonal changes – Autumn to Winter Plants Identify and name a variety 	 Seasonal Changes Weather diary – observe and describe weather. Animals Identify, name, describe, compare, classify and group animals; Identify and name a variety of animals that are omnivore, herbivore and carnivore; describe and compare the structure of a variety of common animals; 	Seasonal Changes • Observe seasonal changes: Winter to Spring including weather and how day length varies. Plants Record observations of adopted trees (deciduous and evergreen).	 Plants Name basic parts of a plant and describe their basic structure; Observe an experiment to understand how a plant aborbs water through it's parts. Food colouring and white roses. Use microscopes. Design and create a group garden using their knowledge of a variety of plants 	 Seasonal changes Weather diary – observe and describe weather; Observe seasonal changes: Spring to Summer.
 Computer Science All about Algorithms (The first steps of coding) Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs 		 Digital Literacy Dinosaurs Dinosaur PowerPoint Use technology purposefully to create, organise, store, manipulate and retrieve digital content. Recognise common uses of information technology beyond school. Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 		 2Simple Create a book Use technology purposefully to create, organise, store, manipulate and retrieve digital content. Recognise common uses of information technology beyond school. Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies 	
		Significant historical events, people and places in their own locality Who was Mary Anning? Why is she important? • Mary Anning • Importance • Role of Women • Seaside through time • Lyme Regis • Remembrance		Changes within living memory - History of our High Street How has our High Street (Tuckton) changed since the 1950s? Tuckton through time Visit to Tuckton Shopping Food packaging and storage Payment	
	 Weather diary – observe and describe weather Everyday materials Distinguish between an object and the mater from which it is made; identify and name a variety of materials; describe the simple physical properties of a variety of everyday materials; compare and group together a variety of everyday materials on the basis of their simple physical properties. Humans Identify, name, draw and label body parts; Naming and exploring senses. Computer Science All about Algorithms (The first steps of coding) Understand what algorithms are; how they are digital devices; and that programs execute by functions. Create and debug simple programs.	 Weather diary – observe and describe weather. Everyday materials Distinguish between an object and the material from which it is made; identify and name a variety of materials; describe the simple physical properties of a variety of everyday materials; compare and group together a variety of everyday materials on the basis of their simple physical properties. Humans Identify, name, draw and label body parts; Identify, name, draw and label body parts; Naming and exploring senses. Computer Science All about Algorithms (The first steps of coding) Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Create and debug simple programs. Weather diary – observe and describe weather. Naming and describing the seasons and related weather including how day length varies Seasonal changes – Autumn to Winter Plants Identify and name a variety of plants and trees (deciduous and evergreen) using microscopes Adopt a tree 	 Weather diary – observe and describe weather. Weather diary – observe and describe weather. Distinguish between an object and the material from which it is made; Identify and name a variety of materials; describe the simple physical properties of a variety of everyday materials on the basis of their simple physical properties. Compare and group together a variety of everyday materials on the basis of their simple physical properties. Identify, name, draw and label body parts; Naming and exploring senses. Computer Science All about Algorithms (The first steps of coding) Understand what algorithms are; how they are implemented as programs on digital devices; and that programs. Use logical reasoning to predict the behaviour of simple programs. Use logical reasoning to predict the behaviour of simple programs Significant historical events, people and supportant? Mary Anning Importance Recognise common uses of information Use technology safely and respectfully, identify where to go for help and support or contact on the interret or other onlir or contact on the interret or ther onlir or contact on the interret or explored by its she importance Recognise common uses of information Use technology affely and respectfully, identify where to go for help and support or contact on the interret or other onlir or contact on the interret or therough time Uryen Regis 	 Weather diary – observe and describe weather. Everyday materials Naming and describing the seasons and related weather including how day lend weather including how day lend weather including how day lend varies describe the simple physical properties of a variety of everyday materials; Compare and group together a variety of everyday materials on the basis of their simple physical properties. Humans Identify and name a variety of everyday materials on the basis of their simple physical properties. Maning and exploring senses. Computer Science All about Algorithms (The first steps of coding) Understand what algorithms are; how they are implemented as programs on instructions. Create and debug simple programs. Use logical reasoning to predict the behaviour of simple programs Greate and debug simple programs. Use logical reasoning to predict the behaviour of simple programs Singlificant historical events, people and plancar in their own locality wather. Weather diary – observe and describe weather. Weather diary – observe and describe wather. Weather diary – observe and describe or distribution and mane avariety of animals to Winter Use technology properties. Weather diary – observe and describe inducting weather and how day length varies. Biglifi literacy Dinosaura Use technology purposefully to create, organise, store, manipulate and retrieve digital devices and the programs. Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content	 Weather diary – observe and describe weather, Everyday materials Name basic parts of a plant and describe sasons and related weather, including how day length varies identify and anne a variety of materials; - compare and group together a variety of veryday materials; - compare and group together a variety of veryday materials; - compare and group together a variety of veryday materials; - compare and group together a variety of physical properties. identify and anne a variety of naterials; - describe the properties of variety of everyday materials; - describe the properties. - Mome basic other is - describe the properties. - Mome basic other is - describe the properties. - Mome basic other is - describe the properties. - Adopt a tree - Digital Literacy Dinsaur PowerPoint - Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous - Create and debug sinple programs. - Create and debug sinple programs. - Create and debug sinple programs. - Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous - Create and debug sinple programs. - Create and debug sinple programs. - Use technology supposed what respective to - Create and debug sinple programs. - Use technology safely and respectively - Many Anning - Mary Anning - Mary Anning - Importance - Rele of Women - Seaside through time - Specifie and Support when they have concerns about content - Create and debug sinple programs. - Mary Anning - Mary Anning

ving memory - History of	
Street (Tuckton) changed	
through time	
uckton	
5	
ckaging and storage	

	How does the weather affect our lives?	What is the Jurassic Coast?	What is the Geography of where I live?
Geography	 Locational and place knowledge Introduce the world's 7 continents and 5 oceans Identify the location of hot and cold areas in the world in relation to the Equator and the North and South Poles. Human and physical geography Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Fieldwork and map skills use simple fieldwork and observational skills to study the geography of their school and its grounds 	 Human and physical geography Use basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Fieldwork and map skills Use aerial photographs to recognise landmarks and basic human and physical features; 	Locational and place knowledge •Name and locate of the four countries and capital cities of the UK and its surrounding seas. Human and physical geography •Use basic geographical vocabulary to refer to human and physical features Fieldwork and map skills •Use world maps, atlases and globes to identify the UK and its countries Use simple fieldwork and observational skills to study
DT	Mechanics (Autumn 1) Design, make and evaluate an emergency Superhero vehicle (with wheels and	Textiles (Spring 2) Design, make and evaluate a finger puppet based on a Julia Donaldson book for Y1	Cooking and Nutrition (Summer 2) Design, make and evaluate a fruit smoothie for Y1 children to drink at a class
Art & design	axles) for Y1 children to use during their Fantastic Finale. Skill-drawing • To develop a wide range of techniques in using line, pattern and shape. Name, match and draw lines/marks from observations (bold, thin, wavy, straight, broken, zig-zag etc) Skill panting • Identify primary and secondary colours by name • Use paint to create a colour wheel with primary and secondary colours • Mix primary shades and tones • Separate warm tones and cool tones and verbalise words to each tone. • Sort landscape photographs into warm/cool tones • Experiment with colour mixing to match tones found in landscapes • Clour match from pictures using paint. • Use 'The Dot' by Peter Reynolds as inspiration for mark making. Think of different at materials that can be used to make a dot. How are they similar? How are they different? How many ways can you make a dot?	children to use during storytelling. Skill-drawing Go on a Spring walk-Explore and compare texture by describing, naming, rubbing, copying what can be seen. Eg Use chalk on the ground to draw and describe shapes. Use crayon/coloured pencil to rub leaves/bark. Art History-Goldsworthy Explore and imitate the work of Andy Goldsworthy (The 'Leaf Sculpture') What do the children notice? Discuss the idea of temporary art. Discuss and use coloured pencils to explore and match colour schemes in a variety of Andy Goldsworthy sculptures. Expression-Sculpture Use found objects from nature (leaves, stones etc) to create pattern and simple shape forming nature sculptures outside inspired by Andy Goldsworthy	 skill-drawing Investigate tone by drawing light/dark lines, light/dark patterns, light/dark shapes, different grades of pencil. Art History-Monet Discuss and identify colours, textures and patterns you can see in 'The Waterlily Pond Green Harmony' by Claude Monet. Study a section of the water. What material did the artist use? What colours can you see? Experiment with oil pastels and paints to colour match the painting Explore the use of different brushstrokes and mark making to create horizontal marks with short, sharp movements Create an artist study with paint or oil pastels from a small section of the painting. Describe differences and similarities between painting and using oil pastels Explore brushstrokes, colour and mark making to create a piece from oil pastels or paint that describes the River Stour in Tuckton inspired by Monet.

l evaluate a fruit smoothie for	r Y1 children to drink at a class
nienie	

Music	 Voices Foundation focus; Unit 1-8 pitch/rhythm/dynamics Use voices expressively and creatively by singing songs and speaking chants and rhymes 	Christmas presenttions • use their voices expressively and creatively by singing songs and speaking chants and rhymes	 Dinosaur Project – focussing on Pulse and Rhythm introducing taa and te-te and using instruments Use voices expressively and creatively by singing songs and speaking chants and rhymes · play tuned and untuned instruments musically 	 Exploring instruments through stories of The Gruffalo and other Julia Donaldson Play tuned and untuned instruments musically · experiment with, create, select and combine sounds using the inter-related dimensions of music. 	Voices Fou Unit 9–16 phrases, rhythn • Use their voices exp by singing songs an rhymes · play tuned instruments musica create, select and c the inter-related di
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