Year Group - 1	Term – Summer 1	Educating for Wisdom,	To help grow resourceful, resilient and reflective children who are equipped with the skills, knowledge and tenacity empower themselves, their learning	
Name of Unit Overview –		Knowledge and Skills	throughout their lives.	
Pirates		Educating for Hope and Aspiration	To inspire and enrich lives beyond current opportunities and experiences in order to open minds to the potential their future holds	
		Educating for Community and Living Well Together	To be a multi-cultural, inclusive community of individuals loved by God who feel valued and involved where we create qualities of character to enable people to flourish.	
		Educating for Dignity and Respect	That children might know how much that they are loved and valued by so that they might show dignity and respect for themselves and others by carefully and safely thinking through their actions.	
Context, Big Questions and Wide	—			
- What are human and pl	hysical features?			
- What information do n	naps show?			
- What different ways car	n maps be used?			
- What vocabulary can we use to give directions?				
- What do different objects show on a map? How can we use a key?				
- Can you always believe what you see or hear in films and stories?				
- Were all pirates' men?				
- What was life like as a p	pirate?			
	Subje	ect specific learning areas		

	Science	Suggested journey of the unit
Prior learning and where the objectives	Key year group learning	
are revisited later in the year.	Can we? Do we know?	
Previous years (EYFS)	Can we?	Week 1
- Explore the natural world around them, making	- Ask simple questions and recognise that they can be answered in different	Topic: Exploring physical and human features
observations: Caterpillar/Butterflies in	ways.	
Summer 2 and Mini Beast topic/trip to	- Observe closely, using simple equipment.	Science: Exploring properties of materials -
Wellington with a minibeast workshop.	- Perform simple tests.	Strong and Weak
- Offer explanations for why things might happen,	- Identify and classify.	
making use of recently introduced vocabulary from	- Use observations and ideas to suggest answers to questions.	Art: To apply knowledge of colour mixing when
stories, non-fiction, rhymes and poems when	- Gather and record data to help in answering questions.	painting.
appropriate:	Do we know?	To talk About the work of a range of artists,
- Make comments about what they have heard and	- How to describe the simple physical properties of a variety of everyday	craft makers and designers,
ask questions to clarify their understanding:	materials.	
	- How to distinguish between an object and the material from which it is	Week 2
Revisit within this year	made.	Pirate Day (Friday 2 nd May)!
- Ask simple questions and recognise that	- How to identify and name a variety of everyday materials, including wood,	
they can be answered in different ways.	plastic, glass, metal, water, and rock.	Topic: Exploring map symbols and keys
- Observe closely.	- How describe the simple physical properties of a variety of everyday	
- Perform simple tests.	materials.	

	Science: Exploring properties of materials -		
Prior learning and where the objectives are revisited later in the year.	Humanities – History & Geography Key year group learning Can we? Do we know?	Waterproof and Absorbent	
Previous years Geography - Explore the natural world around them, making observations: - Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts, and maps: - Use and understand recently introduced vocabulary during discussions: Revisit within this year Geography - To describe different human and physical features and how different types of weather might change them. - To understand that maps can be used to give directions, locate places. - To understand that the past means something that has already happened.	 Can we? Use basic geographical vocabulary to refer to human and physical features of landscapes Identify human and physical features Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features Use simple compass directions as well as locational and directional language to describe the location of features and routes on a map Create a simple map using a key. Describe what life as a Pirate in the past was Think critically to decide what is fact and what is fiction when researching pirates. Do we know? What a map is used for and what it shows What information a key needs to include and where it is located on a map Physical features of islands including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, How human features are different to physical features What the four points on a compass are called (North, South, East, West) and how these can be used to give simple instructions 	 Art: To explore colour when printing. Week 3 Topic: Exploring directional language and how to give and follow simple directions. Science: To understand the properties of glass and its uses. Art: To experiment with paint mixing to make a range of secondary colours. Week 4 Topic: Creating our own treasure maps. Science: To explore a variety of different fabrics and understand their properties. Art: To roll paper to make 3D structures Week 5 Topic: Exploring Pirate Myths 	
Α	rt and Design & Design Technology	Science: Explain the uses of materials and why	
Prior learning and where the objectives Key year group learning are revisited later in the year.		they are suitable for certain tasks/uses.	
Previous years -Explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form, and function. -Share their creations, explaining the process they have used: In Reception children created a wide range of art in free flow and focused activities. For example, children created art work linked to their mini beast topic and -Use a range of small tools, including scissors, paint brushes and cutlery: - Safely use and explore a variety of materials: Throughout Reception children helped to	 Can we? Use drawing and sketching to share our ideas. Mix colours to create different shades of paint. Mix colours to make secondary colours Develop our initial ideas by improving our own designs in the draft stages Evaluate our art by sharing our final piece of art work and discussing what went well and what we do next time to make it even better. Discuss what we like and dislike about different pieces of art. Do we know? How to hold a pencil and paintbrush in the correct way How to use different materials and resources to create texture and patterns within our art. 	Art: To shape paper to make a 3D drawing.	

prepare a variety of different food different topics being explored suc International Week. Revisit within this year -Use a range of tools to create our Monster collages and our houses for Three Little Pigs. -Exploring a variety of materials, to techniques to create our Harvest at and Colour Monster Collages.	Colour or the ools and rtwork	 How to mix secondary colours the primary colours the difference between a sculpture a how to create pattern how to manipulate paper and card to 	to make a structure		
Prior learning and where the ob	bjectives	Key year group learning			
are revisited later in the ye	ear.				
Previous years (EYFS)		Can we?			
Within Freeflow activities in Recep		- Use the search engine to research Pira			
children were able to access different technology and had the opportunity		- Explain how to stay safe when using t - Create and debug simple programs using the state of th			
explore and play with this.	ly 10	- Describe what algorithms are how they are implemented as programs on digital			
		devices and that programs execute by following precise and unambiguous			
Revisit within this year		instructions			
In Once Upon a Time we explored how to		Write our own set of instructions to make a jam sandwich successfully			
use technology purposefully and u	sed the	Do we know?			
Beebots to explore algorithms.		- What a web browser is and how to use this to research.			
In Wonderful Weather we used the	e I p ad's	- Rules for staying safe online.			
to create weather forecasts.	p p	- How to use a web browser to navigate	e a website when conduc	ting Internet	
		research. - What an algorithm is			
		- What an algorithm is -That programs work by following prec	ise and unambiquous ins	structions	
Vocabulary	✓ Geog	raphy Vocabulary – Cliff, Beach, Coast,	Immersion	- Pirate day!	<u> </u>
, o call allary	0	n, Sea, Mountain, Forest, Hill. Map,	Activity- What do	 Pirate treasu 	re hunt
		north, south, east, west, left, right,	they need to know?		own treasure maps
	•	urds, backwards	How are you going	0	
	✓ Histo	ry Vocabulary – Past, present, change,	to motivate and		
		urity, differences, evidence	inspire learning within the topic?		
		D.T Vocabulary – Materials, Colour	within the topic.		
		g, shades, texture,	Trips/ Visits /	- Pirate Day!	
		puting – algorithm, technology, video,	Experiences	<u> </u>	
0	· ·	ograph, web browser, E-safety er work and Talk Partner Time to share			
Oracy activities	 Partn ideas. 				
	ideas.				

	 Key and new vocabulary discussed at the beginning of lessons. Use of visuals to support understanding of new vocabulary and concepts. Time to experiment with new tools and resources such as the Ipad's and art tools to experiment and investigate how to use these with support from an adult in the classroom 		
	Discrete subjec	t learning focus are	
Music PE	We will be continuing to use our Sing Up Scheme focusing on the units: 'Dancing and Drawing to Nautilus' and 'Cat and Mouse' Fundamental movement skills: Coordination (Sending and Receiving) and Agility (Reaction	RE PSHE	Judaism – exploring the religious celebration of Shabbat and deepening our understanding of Judaism.Exploring what citizenship means to us and ourselves and the wider world.
	and Response).	tional Studies:	
Prior learning: ✓ International Week Revisit within this year ✓ Map work Exploring different cultur	 International Targets Understanding different cultures, values and customs Building tolerance and respect for other cultures Identify activities and habits which are different from but equal to their own Significance of relevant celebrations / rituals Recognising individuality and independence of separate cultures/countries 	U	 ne from those activities Comparing similarities and differences between the UK and other countries compare different ships from around the world
Final quality products	 Pirate Treasure Map Pirate Riddles Pirate portraits 	Home learning opportunities	 Suggested activities to support Pirates topic sent home via Seesaw Phonics videos and worksheets sent home
	personal development opportunities		Learning to some from these estimities
Prior opportunities -Safer Internet Day -World Book Day -Pause Day	Experience - Pirate Day - Art Week trip - Pause Day - Bird World		Learning to come from those activities From these activities, children will further develop their oracy skills, independence, collaboration, perseverance and optimism. This will support them to further develop their self-esteem and confidence.