## Enrichments

Katie Morag experience day

Beach Trip

Visitors from UK countries

**RNLI** visitor

Island Holidays			
2			

## Key texts

Grandad's Island, The Lighthouse Keeper's Lunch, Katie Morag delivers the mail, Katie Morag and the two grandmothers

Word of the week						
peninsula	country	useless	suitable	launch	urgent	plunge
danger	elegant	stiff	error	strive	transition	courage

	What will I know?	How will I learn it?	Vocabulary
History	How do people stay safe at sea?Sequence some events in orderFind answers to simple questions about the past from sources in informationShow knowledge and understanding about the past in different ways	Through enquiry questions:How do we travel through water?What is a hovercraft?Do we have hovercrafts on the Wirral?Why did New Brighton have a hovercraft?How do people stay safe at sea?- RNLI visitor	Year, event, decade, predict, famous, recent, sequence, remember, same, different, when, where, NewBrighton, peninsula, Wirral, hivercraft, travel, sea, water, safety
Geography	<ul> <li>Name, describe and compare familiar places</li> <li>Understand how places are linked</li> <li>Understand seasonal changes</li> <li>Ask simple geographical questions e.g what is it like to live in this place</li> <li>Use simple maps of the local area</li> <li>Make simple maps and plans</li> <li>Name and locate the four countries of the United</li> <li>Kingdom</li> <li>Suggest ideas for improving the school environment</li> </ul>	Through enquiry questions: How can I get to New Brighton? Where is Coll? What is it like to live in Struay? What is the difference between an island and a peninsula? What countries make the United Kingdom? How can I make school a better place?	New Brighton, local, compare, contrast, similarity, difference, travel, transport, links, place, country, England, Ireland, Northern Ireland,Scotland, Wales, United Kingdom, river, sea, River Mersey, Irish Sea, peninsula, island, map, location, capital city, city, town

Art / DT	DT- Mechanisms: How to make a slider, storytelling through moving pictures DT- Structures: How to make a working pulley Digital media: How to combine digital media	Create an island setting with a sliding character Design, create, make and evaluate a lighthouse with a working pulley linking to Ancient Egypt and the earliest pulleys Create a holiday leaflet and poster using photography and other media	Artist, artwork, materials, create, technique, improve, natural, print, repeated pattern, relief printing, drawing, pattern, line, form, colour, texture, shape, space, pencil, pens, crayons, chalk, pastels, mark making, control, tone, stippling, cross-hatching, blending, tone, tools, hands, brushes, rollers, stamps, area, shades, primary colours, secondary colours, mixing, tints, malleable, clay, modelling, urpose, carve, observation, sculpture, impressions, decoration, cutting hygience, cookng, measuring, nutrients, safety, urpose, sensory, evaluation, taste, texture, recipe, desing, make evaluate, base, corner, rigid, structure, stability, strong, top, tower, weak, photograph, portrait, zoom, paint software, focus, details, curve, mechanism, slider, lever, guide, slot, example.
Computing Digital Literacy	I know what a mouse track pad is. I know a double click will perform an action. I know a right click will give me different options. I know the mouse cursor has different appearances. I know the cursor/mouse has different functions eg pointer finger/I for text. I know which app picture will open the camera app independently. I know which button will take a photograph on the ipads independently. I know that icons represent functions and these are consistent across apps.	Use a laptop to write a letter to new teacher. Create a travel brochure using photography and other media- linked to art	Access, search engine, image, animation
Information technology	I know how to search for a website. I know what a QR code is. I know how to scan a QR code to access information.	Research the four countries of the UK. Research the Isle of Coll	

	I know what a hyperlink is and how to follow it.		
Music	Focus: Improvisation         Core piece: Sonata in C Mjor Hob. XVI:50- 3 <sup>RD</sup> Movement         by Franz Joseph Hadyn         Key styles: Pop, Jazz, swing, classical	Having fun with improvisation- Charanga	See knowledge mat: rhythm, pitch, tempo, dynamics (loud, quiet), improvise, sequence, stimuli, repeated rhythm pattern (ostinato)graphic notation (symbols).
Science	<ul> <li>Materials: Distinguish between an object and the material from which it is made</li> <li>Materials: Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock</li> <li>Describe the simple physical properties of a variety of everyday materials</li> <li>Compare and group together a variety of everyday materials on the basis of their simple properties.</li> <li>Working scientifically: Ask simple questions and recognise they can be answered in different ways</li> <li>Working scientifically: Identifying and classifying</li> <li>Working scientifically: Use their observations to suggest answers to questions</li> </ul>	What material is best for a raincover? How can I test that a material is waterproof? Create a waterproof raincover for a picnic basket	Material, property, wood, glass, metal, plastic, waterproof, transparent, opaque, soft, hard, rough, smooth, malleable, stiff, water, rock

	What will I know?		How will I learn it?	
Maths sequences	Arithmetic	<ul> <li>Volume and Capacity- comparing volume and capacity, finding volume and capacity, descriving volume using half and quarter</li> <li>Multiplication-making equal groups, adding equal groups, making equal rows, making doubles, solving word problems</li> <li>Division- grouping equally, sharing equally</li> <li>Time- telling time to the hour, telling time to the half hour</li> <li>Space- describing positions, describing movements, making turns</li> </ul>	Maths No Problem- chapter 18 Maths No Problem chapter 12 Maths no problem chapter 13 Maths no problem chapter 16 Maths no problem chapter 20 Linked Provision activities to consolidate skills	
	Mental / Fluency	Explore the composition of numbers 11-19 Connect the composition of numbers 11-19 to their position in the linear number system Compare numbers within 20 Retrieval of number facts	Understand the composition as 10 and a bit Use mid points 5, 10 and 15 NCETM sessions four times per week Linked provision activities to consolidate skills	
English sequences	GPAS	Use capital letters for people, places and the personal pronoun I Name the letters of the alphabet to distinguish between alternative spelliings	Create a fact file for the United Kingdom Experiment with alternative sounds for spelling, create a class dictionary	
	Reading/Phonics	Read with fluency Make preictions and inference based on what is said and done Use sound buttons to read new/pseudo words	Guided reading sessions Shared class reading Daily story time	

Writing	Write sentences to form short narratives	Write a holiday diary
	Read aloud his writing clearly enough to be heard	Create a travel leaflet
	Re-read sentences to check that they make sense	Write a letter to their new teacher
	Compose and write sentences independently to	Write a story set on an island
	convey ideas	Character descriptions
		Write an alternative ending to a story
		Write a menu with describing words
Vocab/Spelling	Spell days of the week	Write a holiday diary
		Write date daily - HA