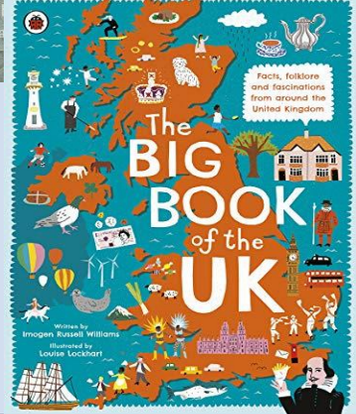
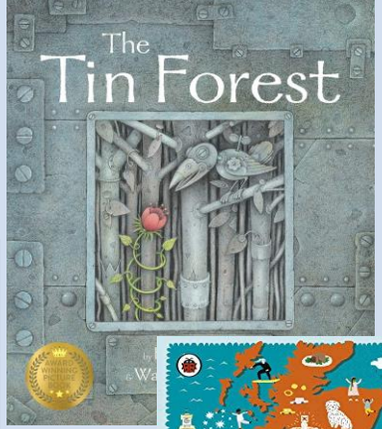


Locations - Around the UK in 28 days

Year 2 Knowledge Organiser

Subject Specific Vocabulary			Exciting Books
mountain	A very big, steep, hill		
hill	A rounded area of high land		
cliff	A high area of land with a very steep side, usually next to the sea.		
city	A large town with a special status where many people live and work. A city has a cathedral.		<p style="text-align: center;">Sticky Knowledge about Locations</p> <p>Know the name of and locate the four capital cities of England, Wales, Scotland and Northern Ireland</p>
town	A place with many streets and buildings where people live and work, and the central shopping and business part of that place.	<p>Identify the following physical features: mountain, lake, island, valley, river, cliff, forest and beach</p>	
village	A small community of houses and other buildings in the countryside.	<p>Know and use the terminologies: left and right, below and next to</p> <p>Use aerial photographs and maps to recognize and describe the human features of Chadderton</p>	
		Compare modern and historical maps of Chadderton and make simple observations of how the area has changed	<p style="text-align: center;">Important Places</p> <p>Scafell Pike It is the highest mountain in England. Scafell Pike is in Cumbria in the Lake District National Park.</p>
		To use simple compass directions	
		To draw a simple map of the local area, including a compass and basic key	
		Gather and record data to answer simple questions about the local area	



Important Places

Scafell Pike
It is the highest mountain in England. Scafell Pike is in Cumbria in the Lake District National Park.

Year 2: Around the UK in 28 days (Sum 1)

By the end of this unit what should pupils know?

Know the name of and locate the four capital cities of England, Wales, Scotland and Northern Ireland

Identify the following physical features: mountain, lake, island, valley, river, cliff, forest and beach

Know and use the terminologies: left and right, below and next to

Use aerial photographs and maps to recognize and describe the human features of Chadderton

Compare modern and historical maps of Chadderton and make simple observations of how the area has changed

To use simple compass directions

To draw a simple map of the local area, including a compass and basic key

Gather and record data to answer simple questions about the local area