Personal Social Health Economics Education How do people earn money and why do they need it?			Year 1 Topic Mat Spring 2	Geography What is it like here?		
Facts	How can you earn money? By Working, fundraising, government		what is it like here? Help your child with their topic learning by asking them about the facts and vocabulary regularly.	Facts	What is a map? A map is a drawing of a particular place.	
	How can you look after money? Store money in purse or wallet, ask a trusted adult to care for it, save it in a piggy bank, keep it in a bank account				How are features shown on a map? Features on a map are shown using Symbols, in a key.	
Vocab	Earn-to receive money as payment for work that you do.			q	Features - Human and physical features are things that you can see all around you (houses, bridges, hills, lakes, cliff, fields).	
	Save- an amount of money that you do not need to spend.			Vocab	Aerial view- from above. When we look at something from above we call this an 'aerial view'.	
	Budget-a plan to decide how you will spend and save money.				Location- where a certain place is, with reference to some other places	
Science What are plants and how do they differ?		By the end of this half term all children should be able to		Computing How can computer programs be used?		
Facts	What is the structure of a plant? Plants have roots, stems, leaves, and some have flowers.		remember and say these key facts. Tick off each statement when they can answer it confidently. Thank you for your continued support.	Facts	What is technology? Technology is the use of knowledge to invent new devices or tools. Throughout history, technology has made people's lives easier.	
	How can types of plants differ? Wild plants and Garden plants are different. Wild plants grow naturally, and garden plants are grown in a garden and usually planed by a human.				How can direction keys give commands? Direction keys can move objects, forwards, backwards, left or right	
Vocab	Seed- A small part of a flowering plant that grows into a new plant.			Vocab	Algorithm- A precise, step-by-step set of instructions used to solve a problem or achieve an objective.	
	Structure-the arrangement of parts (roots,stem,leaves,flower)				Technology - Science and engineering knowledge put into practical use to solve problems or invent useful tools.	