Year 3 Home Learning

lopics &

This Spring half term, our topics are: History: Persia and Greece

Geography: Agriculture

Science: Animals, including humans

Project

In Geography, we are learning about agriculture, or the way farmers produce our food. But have you ever wondered why you can always buy apples in the shop? Apples do not grow naturally in every season. Some food is flown from other countries so we can have the same food all year round. Some people try to eat food that is seasonal food. This is food that is harvested during that season, rather than food that has travelled a long way from where it was produced. Do you eat seasonal food? Keep a food diary for a week, writing down exactly what you are eating, and where it comes from (you might have to ask your parents or carers to see the labels).

Seasonal Food Diary

			The second
Day of the	Food	Does it grow (or is it	If not, where
week	eaten	raised) naturally at this	has it come
		time of year in the UK?	from?
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			
Saturday			
Sunday			

Computing

Access a GPS website or an app on a computer or a tablet, e.g. Google maps, Google earth etc. Can you find your street and your house/flat? Once you have done this, choose a location somewhere in the world on a different continent. Use the website/app to help you find the best route to get there. You must travel by land and sea (you cannot fly!).

Time: up to 1 hour, adult supervision required.

Create 'n Make

During the Trojan war, the Greek army built a giant wooden horse and left it at the gates to Troy. The Trojans wheeled the horse inside, thinking it was a symbol of victory. But Greek soldiers hid inside the horse and leapt out to attack the Trojans during the night, ending the 10 year siege of Troy. Can you build a 3D version of the Trojan horse? You could use paper, cardboard, lolly sticks, or whatever else you can find!



Out and about...

London is home to some fantastic museums! Why not visit the *Wildlife Photographer of the Year* exhibition in the Natural History Museum? Or have a look at the British Museum's Greek exhibitions. The Science museum also has some great exhibitions about a range of different topics.