PE

PE lessons will still be on Monday and a Wednesday. Please make sure that on Mondays, tracksuit or leggings are worn as we will be outside

The children should wear their usual Blue T-Shirt or PE T-Shirt and their usual School Jumper along with sensible sports Bottoms and footwear.

Useful websites:

https://www.bbc.co.uk/bitesize/topics/z87tn39/articles/ zxytpv4

https://easyscienceforkids.com/acropolis-of-athens/

http://www.primaryhomeworkhelp.co.uk/Greece.html

Maths: http://www.bbc.co.uk/schools/ks2bitesze/

Curriculum Passport Year 4 Spring 2 2022





How did the

Ancient Greeks change the world?



English Who let the Gods Out? Character descriptions Learning about Myths and Greek Gods and Goddesses	<u>Maths</u> Multiplication & Division Measurement—mass Place Value Decimals including money Shape including angles.	<u>Science</u> <u>Switched on!</u> Learn about mains and battery electrici- ty Simple circuits Creating switches Electrical insulators and conductors
Creating our own Greek Pottery and decorating them using Greek designs.	How did the How did the Ancient Greeks change the world?	<u>Music</u> Ancient worlds and Singing Spanish <u>French</u> Ou vas-tu? Learning about cities, giving
<u>ICT</u> Learning to write for different audi- ences and making our writing fit the author.	Ancient Greeks change the world?	directions and learning about the weather. <u>PE</u> Basketball
<u>History</u> Where was Ancient Greece? The origins of the Olympics Looking at the magnificent buildings that were built and still remain. Religion in Ancient Greece Gods and Goddesses How democracy started in Ancient Greece.		RE and PSHERE— Study of a chosen religion—Buddhism—beliefs, special places andfestivals.PSHE — Me and my reationshipsi- Managingmy emotions, safe strangers and my own
	How to support your child at home: Please read regularly at home and talk about reading. Also, please encourage are whizzing through th let's keep that going!	the book that you are regular times tables practise. Year 4 he Masters of Multiplication levels, so