PE Kit

Yellow PE t-shirt, black shorts and trainers.





PE lessons are on Tuesdays and Fridays.

PLEASE MAKE SURE ALL YOUR CHILD'S UNIFORM AND EQUIPMENT ARE CLEARLY MARKED WITH THEIR NAME.

<u>Jewellery</u> - The children are allowed to wear a watch and, if they have their ears pierced, one pair of small stud earrings which must be removed for PE No other jewellery should be worn. Nail varnish is strictly forbidden and should be removed immediately.

Home learning

Maths and English homework will be provided each <u>Monday</u>, with the expectation that it is returned and completed by <u>Friday</u>. If at any point your child experiences difficulty please do not hesitate to contact the class teacher before the day it is due in. This will allow your child to receive any additional support or guidance that they may require.. In addition to this your child may access 'Mathletics', 'Reading Eggs' or 'Read Theory' at any point to consolidate their learning.

Your child should read every day. Please ensure that 5 sessions of reading are recorded in their reading record book and each one is signed. Their achievement in reading will be celebrated upon reaching 50 home reads where they will receive a prize.



We all follow the same three school rules:

- 1. We respect all members of the community
- 2. We follow instructions
- 3. We use our hands, feet and other objects in a kind way.

Furzefield Primary School



Curriculum Information

Year Five

Summer Term



Year 5 Curriculum Information Leaflet—Summer Term



English

This term we will be learning all about pirates and traditional stories. We will begin our topic by inviting children to dress up and celebrate 'Pirate Day'. We will then be learning our write our own recipes, write non-chronological reports, play scripts and developing our confidence within drama.



How you can help at home:

Please support this learning at home by helping us design our very own pirate ship. Remember to remind us that it will need to float.

Maths

This term in Maths we will be developing our understanding and confidence when working with square, cube and prime



numbers. We will also be learning about statistics; line graphs, tables and probability.

How you can help at home:

Please support this learning at home by practising the times tables with your child and support any homework tasks set. Remember Mathletics!

Science

This term in Science, we will be learning all about the properties of changing materials. We try to ensure that Science lessons are as practical as possible and much like our other core subjects fun for all to be involved! We will be developing our confidence within investigations.

How you can help at home:

Please support this learning at home by discussing the changes to materials.

Why not show us how the properties of food change when they are heated,



Design Technology

This term we be completing our own independent study on the theme of '*The Sea'*. This is a very exciting opportunity because we can make whatever we like!



How you can help at home:

Please talk to us about our ideas and help us think carefully about the materials we will need.



Geography

This term we are going to be looking at the geographical features of North and South America. We will be learning about famous landmarks and moving on to study earthquakes and volcanoes throughout the continent.



How you can help at home:

Please support this learning at home by helping us understand the structure of the Earth. Why not ask us if we can remember any of the famous landmarks?

<u>RE</u>

This term we are going to be learning about the beliefs and traditions within Hinduism. We will be learning about sacred texts, buildings and festivals.

How you can help at home:

Please support this learning at home by researching about the symbols of Hinduism.



Computing

Alongside recapping E-Safety within class, we will be developing our knowledge of algorithms. To do we will be using 'Scratch' to create our own computer game.

How you can help at home:

Please support this learning at home by reiterating

the importance of E-Safety for all children using computing. Why not ask us how we can protect ourselves online?

PE

This term we will be playing rounders to develop our striking and fielding skills.

We will also be developing our knowledge of the activities within athletics. We are beginning to prepare ourselves for the challenge of sport's day.

How you can help at home:

Please support us by challenging us to a short distance race? Or even play 'Hot Potato' with us?