



Cherry, Oak and Elm Classes

Uniform	<p>Grey or navy trousers, skirt or pinafore, white polo shirt, blue jumper/sweatshirt. Sensible black or navy shoes/sandals.</p> <p>Uniform with a Shield Road logo can be obtained from: http://www.shieldroadprimaryschool.org.uk/parent-information-1/uniform</p>
PE	<p>Oak Class: Tuesday and Thursday Elm Class: Wednesday and Friday Cherry Class: Monday and Friday</p> <p>Please can you make sure that your child has a named PE kit in school. Children will need blue shorts/tracksuit trousers, white t-shirt, blue jumper and daps/trainers.</p>
Homework	<p>Every Friday, homework is given out for children to complete at home. This should be returned to school on the following Thursday. The homework will be based on work done in the classroom to reinforce their learning.</p> <p>Phonics/Spelling homework is given out on Monday and this will be assessed the following Monday.</p> <p>It is important that children practice their times tables at home as these are essential skills which children will apply in their daily maths lessons.</p>
Trips / Other	<p>There will be a Y2/3 trip linked to our Rainforest topic. Further details will follow.</p>
Reading Record	<p>Children are expected to read daily and keep a daily log in their Reading Record. Reading records will be checked regularly.</p>
Other	<p>If your child would like toast at break time please can they bring in 50p on a Monday in a small purse/envelope/money bag to give to the teacher for the week. Please note that monies will only be collected on a Monday.</p> <p>Y3 children who would like a school meal should bring in their dinner money for that week on a Monday. Please note that all Y2 children will continue to receive free school meals.</p>

Key vocabulary	
layers	tropical
emergent	environment
forest floor	deforestation
canopy	camouflage
understory	monsoon
habitat	decomposers

We will be learning about the different parts of the world where there are Rainforests.
 We will also learn about the animals and people that live there.
 We will look at the different layers of the Rainforest and compare the climate with our own.

