Inclusion Hub Curriculum Newsletter

This essential skills and knowledge project teaches children about physical and human features, maps, cardinal compass points, and positional and directional language. They learn about the equator, hemispheres and continents and are introduced to the countries, capital cities and settlements of the United Kingdom. The children carry out simple fieldwork to find out about local physical and human features.

Linked text: Here we are by Oliver Jeffers

ILP focus	Geography
English	Labels, lists, captions
Mathematics	Shape, space, measure
Science investigation	Habitats, trees and plants
Geography	Physical and human features; Picture maps; Cardinal compass points; Equator and hemispheres; Continents; Oceans; Countries and capital cites of the UK; Protecting natural environments; Fieldwork
Art	Observational drawing
Design Technology	Making dens and habitats
PE	Athletics
PSHE	Describe how pollution and litter affect the local environment and school grounds.

Help your child prepare for their project

BBC Bitesize – <u>Let's explore the seven continents</u>

Oceans of the world

BBC Teach - <u>Stow Primary School's mission to become sustainable</u>

Natural History Museum - How to make a hedgehog home

Inclusion Hub notices:

Please make sure your children bring in their <u>school bags and coats</u>, which should be clearly labelled, everyday this term as the weather is changeable.

Remember to send a water bottle into school with your child.

Please remember to send your child in **P.E kit on Tuesdays**. Your child should wear a red t-shirt underneath their normal school jumper, black jogging bottoms, shorts or leggings and black trainers/pumps.

Homework can be found Google Classroom, times table practise on TT Rock stars and reading on Bug Club (all log ins have been sent home).