

Learning Exhibition Details

Parents are invited to a charity launch in the school hall on **Friday 20th March at 14:15.**



St Ebbe's
C of E (Aided) Primary School

Year 4

Project-related knowledge

- The location of Bangladesh and its topography.
- Flood zones around the world.
- Potential solutions to the issues caused by flooding and ways to adapt to reduce impact.
- Comparison between flooding in Bangladesh and Oxford.
- The water cycle.
- The processes of evaporation and condensation.
- Links between climate change and flooding.

Reading

- Drawing inferences based on what is said and done and justifying these with evidence.
- Making predictions.
- Identifying the main ideas and themes in a text and summarising these.

Inquiry Question and summary of project

The Flood: Can we future proof our planet?

- Children will understand the causes of flooding and the impact it has on people around the world, looking specifically at Bangladesh.
- Children will explore simple and innovative solutions to support people in communities affected by flooding and help prepare for the future.
- Children will explore the links between climate change and flooding and begin to consider their own role in shaping the future of the planet.

Spelling/Phonics

Read Write Inc Spelling scheme. Children will learn a new spelling rule each week. Weekly spellings will be written in blue books to learn at home.

PE

Danube: Swimming on Wednesdays, PE lesson on Thursday

Amazon: PE lessons on Tuesday mornings and Friday afternoons

Children will need a swimming hat, towel and swimming costume for swimming and a full school PE kit (blue shorts and blue t-shirt) and trainers. Please have kit in school at all times as PE lessons may occasionally change days.

Suggestions for support at home

- Make a model of a river or the water cycle.
- Visit a river and search for evidence of action being taken to prevent flooding.
- Look for evidence of data being presented using different types of graphs (e.g. newspapers).
- Research a flood prone country.
- Observe examples of condensation and evaporation (e.g. when boiling water for pasta).

Number Facts

- Recall multiplication facts up to 12x12.
- Count in multiples of 6, 7, 9, 25 and 1000
- Round any number to the nearest 10, 100 and 1000.
- Count backwards through zero to include negative numbers.