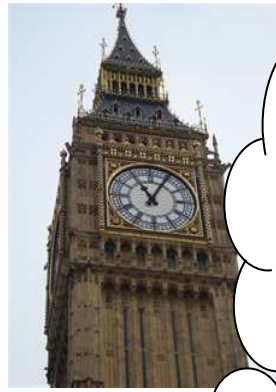


Understanding Physical Development, Health & Well Being

- Yoga tots
- Weekly P.E. sessions- Outdoor games

**Outcome- To develop throwing and catching skills as part of Rounders.**



Children's Thoughts

Where does the Queen live?

Can we go on lots of trips?

Mathematical Understanding

- Know and use addition and subtraction facts
- Read and write numbers to 100
- On going work on number system and real life calculation situations
- Collect data and create bar charts

**Outcome- To use bar charts to answer data handling questions.**

Understanding the Arts

- Sketch view from 30<sup>th</sup> Floor of Clifford chance on Tuesday, 3<sup>rd</sup> May
- Visit range of London Landmarks
- Sketch, draw and paint chosen London landmark

**Outcomes: To produce a collective artwork based on the river Thames and London landmarks.**



**London**

**Orange Class**

**Eddi Miller, Chris Gibson**

**Yr 2**

**Summer 1<sup>st</sup> Half 2011**

Scientific and Technological Understanding

- Look at range of bridge designs in the local area.
- Investigate pros and cons of design features of bridge types.
- Design a bridge according to a brief
- Build a bridge using simple materials.
- Test own bridge according to design brief

**Outcome- Identify successful design features of our bridges.**



Understanding English, Communication & Languages

- Visit St. Paul's Cathedral for Session on Great Fire of London
- Create scenario of builder of St. Pauls from History
- Discuss features of a diary entry
- Use talk for writing to develop story/diary sequences
- Daily Phonics and sight vocab work

**Outcomes: To plan, orally rehearse, write, edit and publish a diary of a person from History.**

Trips and Other Events

Ocean Maths- Thursday 19 June



How you can help at home

- Read with and to your child every day.
- Attend Ocean Maths workshops (See Trips and Events)
- Bring PE Kits of Tuesdays and Wednesday
- Make sure book bags are brought every day

