Science: Inventors

- Pasteur why was he significant?
- Macintosh what did he do?

Pollution

- How have the oceans changed over time?
- How can we bring about change?

Literacy;

To inform:

Narratives - writing descriptions / settings.

Giving information:

Use bullet points Labelled diagrams

RE: Desert to Garden

What happened when Jesus appeared? Begin to understand

- The Ascension
- Pentecost
- the fruits of the Holy Spirit?

Who was Saul?

What happened to St Francis?

LFL - staying safe

PE: Athletics
Cricket

How has technology changed over the last 60 years?

The Big questions...



Computing: Digital Music

- What is digital music?
- How to create repeated rhythms and patterns
- How to create your own music using a digital medium.
- How to edit digital music.

D.T. Wheels and axles

- How do wheels and axels work?
 -explore moving/fixed axels.
- Design a prototype vehicle using wheels and axels.
- Create a prototype
- Test and evaluate prototype?

History: Change over time

- What does change mean?
- What is the difference between 'invention' and 'manufacture'
- Why has change taken place? Why is some technology manufactured?
- How has transport changed over time?
- What significant events have occurred?



Music - Time

Playing tuned percussion instruments