As authors we will... be writing warning stories

As readers we will ... focus on increasing reading speed; be expanding our vocabulary; be reading texts of increasing length.

As scientists we will...

Compare and group materials as solids, liquids and gases;

Observe that some materials change state when they are heated or cooled; Identify the part played by evaporation and condensation in the water cycle; Consider the problem of moving water (aqueducts).

Visits:

Trip to Lullingstone Roman Villa

**Swimming** 

As mathematicians we will...

Learn about Roman numerals.
Use them to write number;
problems and look for them in our community;
Decimals, percentages and equivalent fractions;
Collect, record and interpret Data;
Developing a deeper understanding of multiplication and division.



## The Romans

As artists we will... study the work of David Hockney

As historians we will...
understand different ways in which we
represent the past;
consider the usefulness of different
sources of information;
discover why the Romans Invaded Britain; & why they left;
find out about the Roman empire and
its impact on Britain.

As designers we will...

Design and make money containers developing sewing skills; design and build a Roman road; build an aqueduct;

As musicians we will...
sing songs;
compose music that reflects
Roman life;
Write simple musical scores.

As part of PHSE and R.E. we will... study Hinduism; consider what makes a good friend As geographers we will...
locate Italy on a map and identify
Rome;
look at the journey made by the

As computer operators we will...
Use the Internet for research
Make comic strips;
Consider e-safety

Roman Army.

As athletes we will...
work together as a team
develop a range of throwing,
batting and hitting actions
Improve our swimming skills
and build our confidence