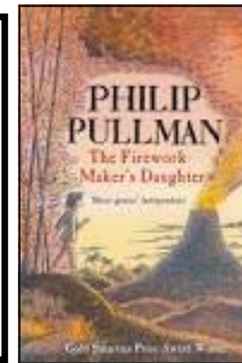
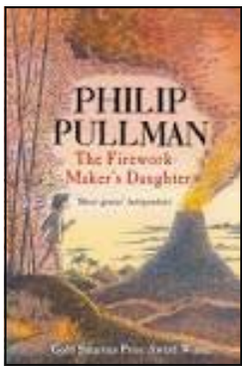


Curriculum Overview for Year 3

English	Mathematics
Autumn Term – Key Text ‘The Firework Makers Daughter by Phillip Pullman	
Speaking & Listening Give structured descriptions. Participate activity in conversation. Consider & evaluate different viewpoints.	Number Secure place value to 1000 Understanding of 3 digit numbers and the value of each digit Write 3 digit numbers in numerals and words Find 10 and 100 more or less than a given number
Reading Use knowledge to read ‘exception’ words. Read range of fiction & non-fiction. Use dictionaries to check meaning. Prepare poems & plays to perform. Check own understanding of reading. Draw inferences & make predictions. Retrieve & record information from nonfiction books. Discuss reading with others	Calculations Mentally add & subtract units, tens or hundreds to numbers of up to 3 digits Written column addition & subtraction Solve number problems, including addition and subtraction and missing number problems
Writing Use prefixes & suffixes in spelling. Use dictionary to confirm spellings. Write simple dictated sentences. Use handwriting joins appropriately. Plan to write based on familiar forms. Rehearse sentences orally for writing. Use varied rich vocabulary. Create simple settings & plot. Assess effectiveness of own and others’ writing.	Multiplication and Division Review and recap 2, 5 & 10x tables Learn 3, 4 & 8x tables Solve number problems, including multiplication & simple division and missing number problems
Grammar Use range of conjunctions. Use perfect tense. Use range of nouns & pronouns. Use time connectives. Introduce speech punctuation. Know language of clauses.	Measures To tell the time to the nearest minute (Analogue and digital) Use Roman numerals up to XII; tell time Calculate using simple time problems
By the end of Year 3 and 4 the children are expected to know how to spell: accident(ally) actual(ly) address answer appear arrive believe bicycle breath breathe build busy business calendar caught centre century certain circle complete consider continue decide describe different difficult disappear early earth eight eighth enough exercise experience experiment extreme famous favourite February forward(s) fruit grammar group guard guide heard heart height history imagine increase important interest island knowledge learn length library material medicine mention minute natural naughty notice occasion(ally) often opposite ordinary particular peculiar perhaps popular position possess(ion) possible potatoes pressure probably promise purpose quarter question recent regular reign remember sentence separate special straight strange strength suppose surprise therefore though although thought through various weight woman women The children will also be taught a variety of spelling patterns, homophones, prefixes and suffixes that they will apply in their writing.	



Mount Pleasant Primary School

Foundation Subject Overview Year 3 Autumn Term 2017

The Firework Makers Daughter by Phillip Pullman

Mount Vesuvius Erupting 1774 by Pierre Jacques Volaire

Religious Education

Religious Buildings

Children will explore and research, using a variety of resources, different places of worship for different religions.

They will be able to identify different religious buildings such as Synagogue, Mosque, Church, Buddhist temple, Gurdwara and Hindu temples.

They will compare the similarities and differences between these building.

Children will be able to describe all of the features that each of these have and compare how they are similar and differ between religions.

Music

Recorders

To learn to hold and blow a recorder.
Learn how to look after the recorders correctly.
Begin to learn how to read and play the C Major scale.

Emotions

Listen to different genres of music and be able to recognise the different emotions that are portrayed.
Listen to how different instruments can be played in different ways to portray various moods and emotions.
Experiment with the different instruments available to research and perform 'mood music'.

Special events/celebrations

Create and perform musical compositions relating to various celebrations such as birthday/wedding/Christmas/bonfire night.

History

Study of Roman Empire and the Roman way of life.

Key Questions

What was the impact of the Romans on modern day life?
What were the key events?
What can we learn from it?
Who was Boudicca?

Use the information gathered at our Educational Visit to Chedworth Roman Villa to help explore different aspects of their lives.
Discover how the Romans conquered many parts of Europe to become so powerful.
Find out the importance of the first Roman roads and how they have impacted Modern life.
Learn about Boudicca and the rebellion.
Use Roman artefacts to discover more about the life of Romans.

Geography

Study of Pompeii and volcanoes.
Locate Europe using maps and atlases and make links to where the Romans invaded.
Look at a variety of countries and cities. Focus directly on Italy and Pompeii.

Study the geographical process of volcano formation and eruptions making links to Mount Vesuvius (Italy) and Rabaul (Papa New Guinea).

Make comparisons between the climate of the United Kingdom and Italy. Using mathematical knowledge to create graphs showing this information.

Physical Education

Fitness

Complete a range of activities including circuits, boxing, aerobics and dance based exercises to improve fitness.

Dance

Create and perform dances using a range of movement patterns, including those from different times, places and cultures and respond effectively to various music ranges.

Games (Hockey)

Learn the skills to play the invasion game of Hockey. Use skills, tactics, and rules used to develop games. Apply principles suitable for attacking and defending.

Modern Foreign Languages - French

Bonjour!

Greetings – saying hello and goodbye
Asking/saying your name
Asking/saying how you are
Age

Design Technology

Food technology; designing and creating a variety of foods. Combining different ingredients to fulfil a particular design/request eg creating hot, savoury dishes, including bread.

Investigate 3D objects, sphere, pyramid, cube, cuboid. Identify faces, vertices and edges. Use different materials to make tall towers and test how to make them stronger. Develop skills of accurately measuring, scoring folding and combining a range of materials.

As part of Christmas Enterprise they will create a biscuit in a bottle with a variety of dry ingredients. They will also design a label to attract customers.

Art and Design

Develop ideas of portraits and how a variety of artists painted portraits, how emotions and characters are shown, how children, adults and the elderly were portrayed in art historically eg Rubens, Vermeer, Rembrandt, Picasso.

Children will study how different illustrators use a variety of styles to portray characters in their books.

Using wax to create a batik of a volcano. The children will design an image and use wax to create an outline and then dye the fabric.