

English

Child Safety Week and Science themed e.g. safety posters; writing up our scientific investigations

Literacy and Language: Reading and writing - phonics/spelling, vocabulary, handwriting, grammar and punctuation through the fiction genre of stories with familiar settings and the non-fiction genre of non-chronological texts

Science

Materials: * Identifying and sorting a variety of materials * Natural and Man-made materials * Changing materials * The suitability of different materials for a variety of products

Science themed week: Changes - A variety of investigations exploring changes - Asking and answering simple questions; observing closely, using simple equipment; performing simple tests; identifying and classifying; gathering and recording data

PE

Real PE - Health and Fitness

Athletics: * Running and Walking * Running over obstacles * Throwing for distance * Throwing for accuracy * Jumping for height and distance * Combination jumping

History

Who was Isaac Newton and when did he live?
Isaac Newton's scientific discoveries.
Similarities and differences between science in the seventeenth century and science now.

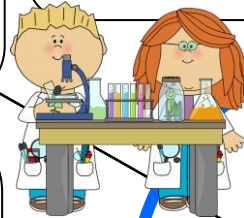
Music

Playing clear notes on instruments (Science link - vibrations); creating repeated, rhythmic patterns

Weekly brass lessons

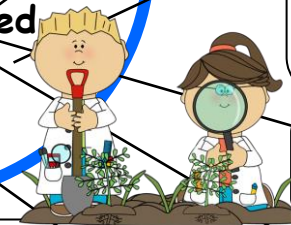
SEAL Changes

Knowing myself, understanding my feelings, managing my feelings, understanding my feelings, understanding the feelings of others, planning to reach a goal, making choices, belonging to a community



Summer 2 2017

How has Science changed the world?



Geography

Not a focus this half-term

Art and Design

Not a focus this half-term

DT

Science themed - designing, measuring and joining materials, choosing appropriate tools and techniques, evaluating and improving

PSHE

Child Safety Week

Drug, alcohol and tobacco education: Medicines and me
Why medicines are taken; where medicines come from; keeping safe around medicines; asthma

Our Value

Compassion

RE

Christianity - Kingdom of God - When Jesus left, what was the impact of Pentecost?

MFL (French)

Numbers 11-31 (recap 1-10 and asking for/giving age and other greetings); Pets; Zoo animals

The 5 Rs

Relationships; Resilience; Risk Taking;
Resourcefulness; Reflection - Ongoing with a particular focus in Nurture Group sessions

Maths

Revision of calculating (+ - x ÷), fractions, measures (length, weight, capacity; money; time), geometry (2D and 3D shapes); statistics

Parents/Trips/Visitors

WC: 06.06.17 - Child Safety Week
WC: 12.06.17 - Science themed week
Monday 12th June - Silly Scientist dressing up day £1
Tuesday 13th June - Open morning for parents
Monday 19th June - Wednesday 21st June - 3 for 2 book fair in the hall after school
Thursday 29th June - Assembly for parents
Thursday 6th July - Summer Musical Celebration
Monday 17th July - Topic Detectives homework due
Thursday 20th July - Leavers' Service at St. Mary's Church
Monday 24th July - Class 4 performances
Wednesday 26th July - School Games Day; last day of term
Monday 4th September - Back to school

Computing

Coding: Design, create and debug simple programs; use sequence, selection, and repetition in programs; work with variables and various forms of input and output

