

English

Fiction

Stories from different cultures;
Familiar stories with alternative
settings/endings;
Myths and legends.

Non-fiction

Autobiographies; texts discussing the question
How far would you go to look cool?

Reading

Use a range of texts, focusing on inference

English also includes spelling, punctuation and
grammar (SpaG) and handwriting.

Science

Animals including humans

Learn more about nutrition, digestion, circulation,
skeletons and muscles. We will take a self-guided
trail of the Museum of Natural History to look at
animal skeletons.

Forces and Magnets

Explore different forces, including gravity and
friction. Investigate magnetic materials

Maths

Order numbers to 1000

Derive and recall all addition and subtraction
facts for each number to 20

Partition three-digit numbers in different
ways

Add, subtract, double, halve, multiply and
divide two-digit numbers

Consolidate times-tables: 2, 5 and 10

Begin learning 3 times table

Solve word problems

Name and describe 3D shapes

Measure length and capacity

Tell the time to the nearest 5 minutes on
digital and analogue clocks

Find unit fractions of numbers and quantities

Year 3 Curriculum Map Term 1a & 1b 2017

RE

Judaism: how Jews
worship. We will visit
the local synagogue

Judaism/Christianity:
explore light as a
symbol of celebration

DT

Design and make
puppets
Christmas biscuit and
box making

Key Dates

Curriculum Meeting: Tuesday

12th September at 14:30-ICT Room

Museum of Natural History Visit: Friday

29th September at 13:30

International Evening: Tuesday

10th October

Synagogue Visit: Thursday 19th October

Parent Consultations:

14th and 16th November

Ashmolean Visits: Wednesday 1st November

and Tuesday 12th December

Class Assembly: Wednesday 6th December
at 09:00

PE

Invasion Games:
learn basic skills and
play games including
football, hockey and
netball.
Dance for storytelling

Art

Pointillism
Colours and styles of
Ancient Greece

French

Classroom
instructions
Greetings & goodbyes
Numbers to 12
Ages and names

PHSCE and Philosophy for Children (P4C)

New beginnings
Getting on and falling out

Computing

Use *Powerpoint* to present information
to the class in a variety of ways;
E-Safety

Music

International songs

Music of Bach

Learn to read and perform from
rhythmic notation

Humanities

Our European Neighbours

Atlas skills

Locating European countries, and
exploring physical and human geography

Meet the Greeks

Identifying Greeks on our History
timeline

Daily life including food and clothes
City states, gods and goddesses