

**English**  
Text: Oliver  
Charles  
Dickens  
NF Biography  
Poetry:  
Chimney Boy

**Topic**  
Local History:  
Buildings,  
Maps, Photos  
and People

**Science**  
Forces, gravity,  
weight,  
buoyancy,  
fair testing

**Maths**  
Place Value  
Mental Maths  
Calculations  
2D shape

**RE**  
Expressing  
Faith  
In Music and Art

**Home is  
where the  
heart is**

**Computing**  
Esafety:  
Sharing  
Information  
Using the  
internet

**Art/DT**

**Music**  
Rock Anthems:  
– Livin' on a  
Prayer (incl  
instruments)

**MFL:**  
Say where you  
live  
Buildings and  
directions

**PE**

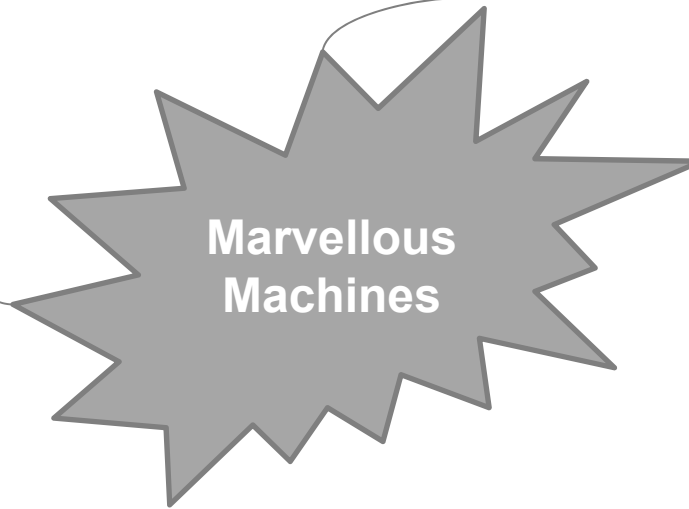
**English**  
Film: Flight  
Chapter Stories  
NF :  
Explanation &  
Instruction

**Topic**  
World  
Geography  
Continents and  
Physical  
features

**Science**  
Resistance  
Mechanisms:  
Levers, Pulleys  
& Gears

**Maths**  
Measurement  
Line graphs  
Fractions  
Problem solving  
Number puzzles

**RE**  
Expressing  
Faith  
in Film and  
Drama



**Computing**  
Impact of Tech  
How the  
Internet works

**Art/DT**

**Music**  
The Bells Ring  
Out  
Benjamin  
Britten

**MFL:**  
At School  
Classroom  
Objects  
The School Day

**PE**

**English**  
Text: Indian Folk  
Stories  
Spelling strategies

**Topic**  
Non- European  
History – Maya  
Civilisation,  
Society,  
Buildings

**Science**  
Electricity  
Changing  
components  
circuit diagrams

**Maths**  
Decimal  
numbers  
Calculation  
methods  
Area, & Volume

**RE**  
World Faiths:  
Islam  
The History of  
Islam  
Five Pillars

**In a Land  
Far Far  
Away**

**Computing**  
Media:  
Animated tales  
Planning,  
Filming, adding  
Soundtrack

**Art/DT**  
Shadow  
puppets  
Weaving

**Music**  
Recorders,  
Jazz and  
improvisation

**MFL:**  
Numbers 40 -  
200

**PE**  
“Pack of Cards”  
dance

**English**  
Text:  
The Future is Wild  
Timeslip Stories  
NF : Persuasion  
Figurative Poem

**Topic**  
Environment  
and Climate  
Pollution,  
Global Warming

**Science**  
Evolution and  
Inheritance  
Adaptation  
Fossils  
Mary Anning

**Maths**  
Reflection and  
Translation  
Line graphs &  
Pie Charts  
Fractions

**RE**  
World Faiths:  
Islam  
Festivals  
Hajj  
Mosques

**The  
Future is  
Wild**

**Computing**  
Data Handling  
Sorting and  
filtering  
Producing  
graphs

**Art/DT**

**Music**  
Fresh Prince of  
Bel Air

**MFL:**  
Telling the time  
Different types  
of weather  
Weather  
forecast

**PE**

**English**  
Text:  
The Viewer  
NF : Newspaper  
Report

**Topic**  
Settlements  
and Land use  
Migration,  
Agriculture and  
Industrial

**Science**  
How light  
travels  
Shadows  
How we see  
The eye

**Maths**  
Multiplication  
and division  
Fractions and  
Percentages  
Shapes and  
Angles

**RE**  
World Faiths:  
Faith in Global  
Village  
Human Rights  
Charities



**Computing**  
Coding  
Traffic Lights  
Planning  
Sequences  
Subroutines

**Art/DT**

**Music**  
Make you feel  
my Love

**MFL:**  
The Euro  
Vocab for  
Snacks  
J'aime and je  
n'aime pas

**PE**

**English**  
Text:  
War of the Worlds  
NF : Discussion  
Space Haikus

**Topic**  
Structure of the Earth,  
Earthquakes,  
Tsunami,  
Volcanoes

**Science**  
Earth, Moon,  
Sun  
Day and Night  
Seasons  
Phases of the Moon

**Maths**  
Area and Perimeter,  
Imperial Units  
Numbers  
sequences  
Number puzzles

**RE**  
World Faiths:  
Faith in Global Village  
People who make a difference



**Computing**  
Coding  
Traffic Lights  
Debugging  
Using Variables

**Art/DT**

**Music**  
Space Music  
Compose a piece of music for the Moon Landings

**MFL:**  
Breakfast  
Meals  
How to order food

**PE**