

Literacy & History & Computing

Autumn 1:



Poetry: Exposure by Wilfred Owen

Fiction: Describing settings and characters
Diary entry, Informal Letters

Non-Fiction: Non-Chronological reports,
Vocabulary, Spelling, Grammar,
Guided Reading and Comprehension.

Artis: Expressive Arts

History: Significant turning points in British history

Timeline of World War 1-
Changing powers of monarchs
The aftermath of the war

Art & DT: War Muriel, Designing masks

Computing: Multimedia presentations
E-safety- Carrying out research safely.



Autumn 2:



Fiction: Narrative writing,

Non-Fiction: Explanation text about
homelessness

Debate: Would you prefer a world without
_____?

Plan and write a recount

Vocabulary, Spelling, Grammar,
Guided Reading and Comprehension.

Maths & Computing

Autumn 1:

Place value incl. decimals
Mental and written addition, subtraction, division
& multiplication

Mental and written multiplication (time)

Geometry - angles Statistics – graphs

2D shapes & co-ordinates

Assess and review week

Autumn 2:

Fractions, percentages, ratio and proportion

Geometry – angles

Measurement – length, including perimeter and
area

Assess and review week

Computing:

Excel to input data, creating formulae



YEAR 6: Autumn 1&2, 2016



WARS-THEN & NOW! OBSTACLES & GOALS

Sanskrit & P.E.

Devanagiri script

Naming family members & Parts of the body and
writing short sentences. Grammar: Nouns

PE: Large Ball Skills & Dance (War Dance)

Science & Art & DT



Autumn 1: Evolution and Inheritance

Living things and their offspring

How offspring vary from their parents

How animals and plants adapt to suit their
environment

Fossils - evolution of species

How animals are adapted to their environment.

How living things have changed overtime

What are fossils?

Famous Scientists – their study of evolution

Research animals in different environments

Art: Making fossils

Autumn 2: Light (How we see things?)

How does light travel?

How are objects seen? Why do shadows have the
same shape as the objects that cast them?

Famous Scientist- Thomas Edison, Lewis Latimer

Philosophy Religion and Ethics & PSHE & School & Eco- Council

Critical and philosophical thinking

Philosophical truth and moral truth

Bhagavad-Gita Study: Topical Moral Issues

PSHE:

Empathy & Self-Discipline:

How to show empathy to those less fortunate

How to show self-discipline?

British Values/ Democracy – How do rules and
laws affect?

How to take turns in discussions?

The role of the school council and the eco-council

New Beginnings: To reflect on spiritual, moral,
social and cultural issues; Rights and
responsibilities