

Curriculum Planning Year 6 Autumn 2016 Class Teachers: S.Tuckwell / A. Scott-Nelson / C. Phoenix

PHSE

Statements To Live By:

We are all special
 I can say one good thing about myself
 I can say how I feel
 I can laugh and have fun
 I know what to do if I see someone being hurt
 I understand that rights match responsibility
 I try to stand up for myself and others without hurting others.

R.E.

Loving

Vocation and Commitment

Judaism

Expectations

Differentiation

Teacher and TA support Differentiation through task or outcome
 IEPs for individuals
 Additional resources (word banks/ Templates)
 Target groups for literacy and numeracy
 Homework

CREATIVE ARTS

Art: Learning about famous WW1 artists and mastering techniques used.
PE: Invasion games / rowing / football / dance

ENGLISH

Extend writing: (all through Warhorse)

Diary entries
 Formal and Informal letter writing
 Story writing
 Instructions
 Advertisement
 Newspaper report.

Grammar: Applying the new KS2 curriculum grammar expectations within writing. Capitals. Word classes. Punctuation. Tense Agreement. Phrase and Clauses. Conjunctions. Direct and indirect speech. Passive and Active voice.

Spelling: New National curriculum spelling bank.

CENTRAL THEME

War Horse
 (Michael Morpurgo)
 World War 1
 Enterprise Week
 Advent

Humanities.

History:

Causes of WW1, life in the trenches, Propaganda.

Geography: Locate countries and cities in Europe and contrast over time. Understand latitude, longitude and the equator. Use 4 and 6 figure grid references on OS maps.

TECHNOLOGY

Computing:

Presentation using Publisher and Word
 Internet research using I-pads / notebooks
 Coding (code.org and scratch)

DT:

Advent design to be sold at Frost Fair
 Christmas cakes (from baking to packaging)

NUMERACY -

Read, write, recognize and partition numbers up to 10,000,000
 Use all 4 operations in the correct order (BODMAS)
 Solving multi-step problems
 Recognising and identifying, multiples, factors and prime no.
 Classifying and drawing shapes, calculating and measuring angles.
 Compare and order fractions, simplify and use common multiples
 Identify equivalent fractions, decimals and percentages.
 Drawing 2D shapes given dimensions and angles.
 Calculate volume cubes / cuboids. Convert Miles and km
 Convert standard units of measure: length, mass, volume, time

FRENCH

Led by Madam Wilkes
 Holiday Revision and welcoming

SCIENCE

Light, shadows and the eye.
 Electricity, investigating circuits.
 Mixtures, solutions and irreversible changes.