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

PHSE Differentiation Teacher and TA support Differentiation Statements To Live By: R.E. We are all special through task or outcome Loving I can say one good thing about myself IEPs for individuals I can say how I feel Additional resources (word banks/ Templates I can laugh and have fun Vocation and Target groups for literacy and numeracy I know what to do if I see someone being Commitment Homework hurt I understand that rights match responsibility Judaism CREATIVE ARTS I try to stand up for myself and others Art: Learning about famous WW1 without hurting others. Expectations artists and mastering techniques used. PE: Invasion games / rowing / football / CENTRAL THEME **ENGLISH** dance Extend writing: (all through Warhorse) Diary entries Formal and Informal letter writing Humanities. Story writing Instructions History: War Horse Advertisement Causes of WW1, life in the trenches, Propaganda. Geography: Locate countries and cities in Europe Newspaper report. (Michael Morpurgo) Grammar: Applying the new KS2 curriculum and contrast over time. Understand latitude. World War 1 grammar expectations within writing. Capitals. longitude and the equator. Use 4 and 6 figure grid Word classes, Punctuation, Tense Agreement. references on OS maps. Enterprise Week Phrase and Clauses. Conjunctions. Direct and indirect speech. Passive and Active voice. Advent Spelling: New National curriculum spelling bank. **TECHNOLOGY** Computing: Presentation using Publisher and Word NUMERACY -Internet research using I-pads / notebooks Read, write, recognize and partition numbers up to 10,000,000 Coding (code.org and scratch) Use all 4 operations in the correct order (BODMAS) DT: Solving multi-step problems **FRENCH** Advent design to be sold at Frost Fair Recognising and identifying, multiples, factors and prime no. Christmas cakes (from baking to packaging) Led by Madam Classifying and drawing shapes, calculating and measuring angles. Wilkes Compare and order fractions, simplify and use common multiples Holiday Revision SCIENCE Identify equivalent fractions, decimals and percentages. and welcoming Drawing 2D shapes given dimensions and angles. Light, shadows and the eye. Calculate volume cubes / cuboids. Convert Miles and km Electricity, investigating circuits. Convert standard units of measure: length, mass, volume, time Mixtures, solutions and irreversible changes.