Autumn term – first half 2020 Lower Key Stage 2 Home learning

This is the optional home learning. Please do not forget that times tables, spellings and reading homework are non-negotiable. After weekly spellings, times tables and reading, there remains about half an hour for other home learning. If your child wishes to complete additional pieces, then they are free to choose from the activities detailed below. This grid, and any home learning sheets needed, are also available on the school website and our class Starz pages. The file name is the same as the box number.

1 English – Grammar and punctuation. 2 Topic – Anglo Saxons. 3 Science – States of matter. Using the correct sheet for your year group, (Year 3 with phase 3 words Comparing the Anglo-Saxons times to the present. Research what life was Make a poster explaining when things change from solid, liquid and gas. Use and Year 4 with phase 4 words), please type/write the sentences out like for people in Anglo-Saxon times. How would it have been different to examples from around your house. Think carefully about how you will show paying attention to where capital letters and full stops are needed our lives today? Write a list of similarities and differences in your home a gas. learning book. You might choose to draw a daily timetable or represent your work in pictures. 4 PSHE - Learning. 5 Maths 6 Art/DT – Anglo Saxons What does a fantastic learning classroom look like? You could write a list Year 3: Choose numbers from 1 – 1000. How many different ways can you of ingredients, draw a picture or create a presentation that shows what represent each number? E.g: 363 = 300 + 60 + 3, or 300 + 63. You might wish Design your own piece of Anglo-Saxon jewellery. You should research types of helps you to learn. to draw objects from home to represent parts of your numbers. jewellery made by people in the Anglo-Saxon era before looking at your own. If you wish to make your jewellery, we would love to see a picture of it on Year 4: Place Value Starz! Please explore the following links to consolidate your understanding of place value and the properties of numbers. https://www.topmarks.co.uk/r.aspx?sid=5350 https://www.topmarks.co.uk/place-value/place-valuecharts https://nrich.maths.org/6343

= worksheet / additional information provided.