

Year 4 Home Learning Self-Isolating Pack

THIS HOME LEARNING IS DESIGNED FOR CHILDREN WHO ARE SELF –ISOLATING FOR A CERTAIN PERIOD OF TIME. THERE ARE TWO WEEKS OF WORK INCLUDED IN THIS PACK.

IF YOUR BUBBLE HAS CLOSED, YOUR TEACHER WILL SET WEEKLY HOME LEARNING SHEETS SIMILAR TO THIS EACH WEEK.

English

Task 1 – Imagine you are opening your own Viking or Saxon themed café. Write a menu to show what food and drink you might serve. Think about some witty names for your dishes.

Task 2 – What would you rather be, a Saxon or a Viking? Make your case as convincing as possible.

Task 3 – Your sworn enemy has escaped your command. Create a WANTED poster with a detailed description to help capture him again.

Task 4 – The Vikings used runes to communicate rather than our standard alphabet. Create your own version of runes, then send a message in your new code.

Task 5 – Create 10 fact cards showing interesting information you have discovered about the Saxons. On one side will be your description, the other will have a photo showing the word you're describing.

Task 6 – Write your own story about either a Saxon or a Viking. Think about the sort of adventures and mishaps they would encounter in their lives.

Task 7 – The Vikings have invaded! Write a newspaper article describing what happened when the Vikings invaded and what the other villagers did or said.

Task 8 – Create a quiz (using any medium you'd like) to test the class on their knowledge of the Vikings and Saxons. We'll try your quiz in class and see how they get on!

Maths

Task 1 – Three bead strings are 0.84 m long altogether. Would four bead strings be longer or shorter than a metre? Explain how you know.

Task 2 – Write these numbers on a place value chart

3.47 2.15 0.6 25.03

Task 3 – Use a part-whole model to represent 0.83. How many different ways can you do this?

Task 4 – place these numbers in ascending order:

46.2 9.64 46.02 40.46

Task 5 – Circle the numbers that round up to the nearest whole number.

4.5 3.7 2.3 4.2 16.8 1.9

Task 6 – Josh says: If I know $\frac{1}{2}$ is 0.5 as a decimal, I also know $\frac{3}{6}$, $\frac{4}{8}$ and $\frac{6}{12}$ are equivalent to 0.5 as a decimal. Can you explain Josh's thinking?

Task 7 – How many pence make a pound? How would you write 345p using a pound sign?

Task 8 – Sort the times from earliest to latest:

5.30pm	9.45am	9.45pm	10.23am
7.31am	10.13pm	8.30am	6.32pm
12.24am	8.55pm	2.11am	7.40am

Foundation

Task 1 – Using waste in your home, can you create your own version of a Viking longship? Think about boxes that are thrown out, any fruit or veg that hasn't been used, anything you're getting rid of!

Task 2 – The Vikings travelled around and invade different areas. Research one of their travels, then plot it on the map to show how they made it to their destination.

Task 3 – Research the Anglo Saxon burial mounds of Sutton Hoo and choose an ancient artefact to draw. You can see a range of these by following this link:

[Sutton Hoo](#)

Task 4 – Choose a historic Anglo Saxon or Viking figure, can be from a myth such as Beowulf and create a fact poster.

Science – Research the types of nutrition you need to keep healthy and create a grid to explain what you need, why and how it helps you body and mind.