

Class 4 Foundation Pick and Mix Homework Menu! (Autumn Term 2)

In the table, there are lots of different homework activities to choose from. You can choose to do whatever you like each week, however by the end of the half term, you must have earned 10 stars. When you have completed a homework task, put a cross through the box and colour in the number of stars you achieved. If you manage to earn more than 10 stars over the half term, you will earn a prize and certificate. All work, certificates, photos of 3D activities and other homework will need to be completed/stuck in your homework book.

| What can you find out about Pompeii (or Herculaneum)? Draw a detailed diagram on a volcano. | Write a diary entry from the point of view of a soldier in Boudicca's army. For an extra TWO stars, also write a diary entry from the point of view of a | Design a handy leaflet to advise bathers on what is available when they visit a Roman bath. | Write a birthday party invitation in the style of Claudia Severa. |
|--|--|---|---|
| | Roman soldier. How do they compare? | $\bigstar \bigstar \bigstar \bigstar \bigstar$ | $ \mathbf{x} \mathbf{x} \mathbf{x} $ |
| Write an acrostic poem for the word | Design your own Roman shield. | Write out all the number bonds to | Create a model of Hadrian's Wall. |
| 'ROMANS'. | | 10 in Roman Numerals. | Try to include turrets, forts or |
| | For an extra TWO stars: Create the | | milecastles. Can you find a way to |
| | shield in real life! | | include a ditch to protect it? |
| | XXX | $\bigstar \bigstar \bigstar$ | $\frac{1}{2}$ |
| Create a map of your local area, | Create a poster advertising a | Write three different sentences | Find a Roman recipe online and |
| making sure to mark both human | thermopolium (a type of early fast | using all the following words: | cook/bake it! |
| and physical features. | food restaurant). | Centurion, citizen, emperor | Feel free to bring it in to share with |
| $\frac{1}{2}$ | | \checkmark | the class, but remember: no nuts! |
| | $\mathbf{x}\mathbf{x}\mathbf{x}$ | | |
| | $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\$ | | |