OPTIONAL ROMANS 1 HOMEWORK

Choose activities from the grid below based around Roman invasions, the Roman Army, Roman roads, Roman towns, Boudicca and mosaics and complete them in your book. Try to complete a balance of activities. The book is due in on Wednesday May 26th

ART/HISTORY

It would be great if you could complete this activity before 23rd April and submit on Google Classroom as this will link exactly to what we are doing in art. Create your own online mosaic.

https://www.rammtimetrail.org.uk/m
osaic/create

DT/ART

Create your own Roman mosaic inspired by what we are completing in our art lessons.





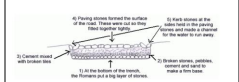
Write a diary from the point of view of a Roman solider. See if you can include what you are doing and subject specific vocabulary.

Remember to write neatly and use all of the features that we always discuss in English.

DT/HISTORY

Create a model of a Roman town. You could base them on a famous Roman town e.g. Londonium (London), Verulamium (St Albans) or Camulodunum (Colchester).

DT/HISTORY



This is a diagram of a Roman road. See if you can create the different types of stones using chocolate **or PE/HISTORY** research Roman roads in Cambridgeshire and see if you can walk one of these roads.

ENGLISH/HISTORY

Create a video talking about the Roman Army. You could talk about the different types of army formations and different types of soldiers

When creating a video think about speaking clearly and projecting your voice. How much interesting vocabulary can you include in this video.

ENGLISH/HISTORY

Choose an important historical figure such as Julius Caesar or Boudicca and create a quiz about them (with multiple choice answers). If any of them are really good, I will add the questions to a Google Classroom quiz for next half term's Romans 2 homework.

MATHS

Practise your Roman Numerals. You could do this by listening to the Roman numeral song

https://www.youtube.com/watch?v=
z1UmAgekzbs

Then you could see if you could write some number sentences in Roman numerals. Could you work out one of the times tables?



	I	11 XI	50 I
2	II	12 XII	100
3	III	13 XIII	500 I
	IV	14 XIV	1000
5	V	15 XV	
	VI	16 XVI	
7	VII	17 XVII	
	VIII	18 XVII	I
9	IX	19 XIX	
10	X	20 XX	