

Year 4 Homework Grid –Spring 2 2026

<p>Create a poster about <i>How to take care of your teeth</i> - include why it is important.</p>	<p>Research daily life of a <i>Roman</i>. Can you find 5 objects that we still use today and 5 that are no longer used in daily life?</p>	<p>All the digits maths sheets (challenging). Sheet attached below.</p>	<p>Design a Roman shield to be used in battle. This could be on paper or created using cardboard.</p>	<p>Halving maths problem. Can you come up with all the different ways to half a square so that it has equal amounts red and white? (You can use different colours) Sheet attached below.</p>	<p>Draw (or make) a mosaic tile including a typical Roman pattern or picture.</p>
<p>The Tomato and the Bean maths problem. Can you work out which plant will be the tallest? Sheet attached below.</p>	<p>You are a <i>Roman Slave or Gladiator</i>. Write a letter to Emperor Julius Caesar begging for your freedom! Tell him how terrible your life is and why you should be free.</p>	<p>Choose at least three countries, other than Britain, that were invaded by the Romans. Draw their flag and write an interesting fact about each country.</p>	<p>Create and label your own Roman town. It could include:</p> <ul style="list-style-type: none"> • Roman roads • Buildings (amphitheatre, baths, temples, shops) • Other features (aqueducts, fountains, sewers) <p>Use this website to help you: https://www.primaryhomeworkhelp.co.uk/romans/towns.htm</p>	<p>Make a poster showing a <i>Roman or a Roman Soldier</i>. Remember to label it with extra information, explaining how their armour/dress is appropriate to the time they lived.</p>	<p>Fraction wall. Can you find all the equivalent fractions on a fraction wall? Are there any rules you could find for how to find the answers? Sheet attached below.</p>



All the Digits

This represents the multiplication of a 4-digit number by 3.

$$\begin{array}{r} \\ \star \star \star \star \\ \times \\ \hline \star \star \star \star \star \end{array}$$

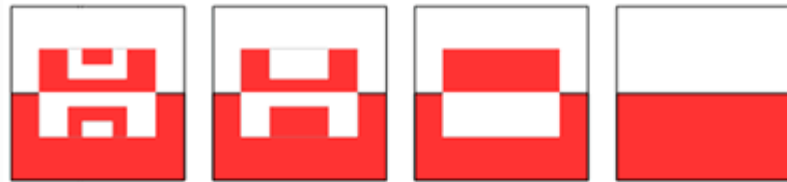
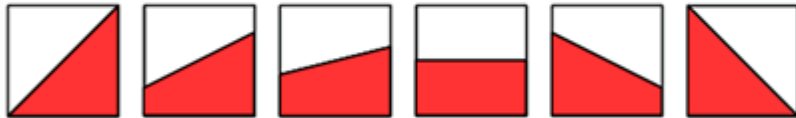
The whole calculation uses each of the digits 0 - 9 once and once only.

The 4-digit number contains three consecutive numbers, which are not in order. The third digit is the sum of two of the consecutive numbers.

The first, third and fifth digits of the five-digit product are three consecutive numbers, again not in order. The second and fourth digits are also consecutive numbers.

Can you replace the stars in the calculation with digits?

These images show squares split in half:



How might you check that each was correct?

Can you think of more ways to split a square into two halves?

