




# Year 5 Homework SUMMER 2- Topic: **ANCIENT GREEKS: Faster, Stronger, Higher**

Date Due	Activity 1  HOME READING	Activity 2 <b>SPELLINGS</b> <i>Write X3 and learn</i>	Activity 3-  MATHS	Activity 4  <b>TOPIC</b>
WEEK 1	<p>Please read <b>every night</b> making sure that the reading record book is signed and a comment is added by a grown up. Remember: your reading book is a treasure chest containing lots of quality vocabulary and sentences. It is always a great idea to transfer some of the quality vocabulary from your reading book into your reading record.</p> <p style="color: red;">Remember to bring your reading book and record into school every day!</p>	<p style="text-align: center;">-ent</p> <p>Frequent patient Ancient innocent Dependent intelligent Obedient magnificent</p>	<p><b>Addition Arithmetic:</b> Show your working out.</p> <p>a.) <math>603,951 + 100,000 + 100,000 =</math> b.) <math>613,793 + 10 =</math> c.) <math>2,992 + 271 =</math> d.) <math>104,852 + ? = 105,052</math> e.) <math>76.31 + 10 + 0.01 =</math></p>	<p style="color: red;"><b>FRENCH</b> Please write and learn: Months of the year janvier, février, mars, avril, mai, juin, juillet, août, septembre, octobre, novembre, décembre</p>
WEEK 2		<p style="text-align: center;">-ence</p> <p>Silence obedience Intelligence evidence Confidence absence innocence violence patience difference</p>	<p><b>Subtraction Arithmetic:</b> Show your working out.</p> <p>a.) <math>6,002 - 1,994 =</math> b.) <math>5.03 - 0.1 =</math> c.) <math>13 - 8 - 8 - 8 =</math> d.) <math>54.63 - 13.9 =</math> e.) <math>5^2 - 2^3 =</math></p>	<p style="color: red;"><b>ART</b> · Research the life of Exekias and gather key facts. This can be done in the form of a poster or a written text.</p>
WEEK 3		<p style="text-align: center;">Ei</p> <p>Receive deceive Ceiling receipt Conceit conceive Seize protein Caffeine</p>	<p><b>Multiplication Arithmetic:</b> Show your working out.</p> <p>a.) <math>948.14 \times 100 =</math> b.) <math>? \times 9 = 2,727 =</math> c.) <math>2^3 =</math> d.) <math>438 \times 74 =</math> e.) <math>2251 \times 41 =</math></p>	<p style="color: red;"><b>SCIENCE:</b> Draw a timeline to indicate how you have changed since you were born. Think about how your body has changed, from baby to adulthood noting physical changes.</p>
WEEK 4		<p style="text-align: center;">-ant -ance -ancy</p> <p>Distance defiance Assistance tolerance Defiance elegance Relevance reliance</p>	<p><b>Division Arithmetic:</b> Show your working out.</p> <p>a.) <math>4,296 \div 6 =</math> b.) <math>34.56 = 3,456 \div ?</math> c.) <math>? \div 2 = 51.32</math> d.) <math>7.2 \div 0.9 =</math> e.) <math>21.42 \div 2 =</math></p>	<p style="color: red;"><b>HISTORY:</b> Research The Ancient Greek Olympic Games. How did they start? What did they consist of?</p>
WEEK 5		<p style="text-align: center;">Cious</p> <p>Spacious vicious Precious suspicious Conscious malicious Gracious delicious</p>	<p><math>10 \times 4.67 =</math>      <math>1000 \times 2.09 =</math> <math>5.92 \times 1000 =</math>      <math>100 \times 24.7 =</math> <math>10 \times 46.9 =</math>      <math>9.02 \times 100 =</math></p>	<p style="color: red;"><b>HISTORY:</b> Research a Greek God/Goddess. Create a fact file about them.</p>
WEEK 6		<p style="text-align: center;">Tious</p> <p>Scrumptious cautious ambitious superstitious nutritious infectious Fictitious</p>	<p><math>58.2 \div 10 =</math>      <math>704 \div 10 =</math> <math>345 \div 100 =</math>      <math>8790 \div =</math> <math>7820 \div 1000 =</math>      <math>435 \div 10 =</math> <math>4530 \div 1000 =</math>      <math>691 \div 100 =</math></p>	<p style="color: red;"><b>PSHE:</b> Design an A4 Stop Smoking/vaping poster. Make sure you mention the risks to deter people from taking up this habit.</p>
WEEK 7		<p style="text-align: center;">Cial/tial</p> <p>Official special Social artificial financial essential partial confidential initial influential torrential presidential</p>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;"> <p><math>4 \frac{2}{3} \times 2 =</math></p> <p><math>6 \times 6 \frac{1}{2} =</math></p> <p><math>7 \times 2 \frac{1}{4} =</math></p> <p><math>7 \frac{1}{5} \times 2 =</math></p> </div> <div style="border: 1px solid black; padding: 5px;"> <p><math>5 \times 4 \frac{2}{5} =</math></p> <p><math>9 \frac{1}{4} \times 2 =</math></p> <p><math>2 \frac{5}{6} \times 3 =</math></p> <p><math>4 \times 5 \frac{3}{4} =</math></p> </div> </div>	<p style="color: red;"><b>ENGLISH:</b> Write some simile starters, Ed openers and Ing openers. Use them to write your own story.</p>