


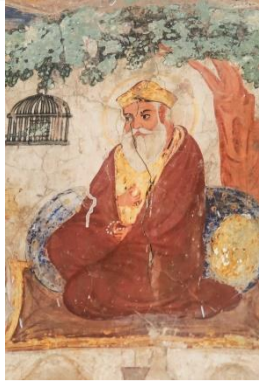
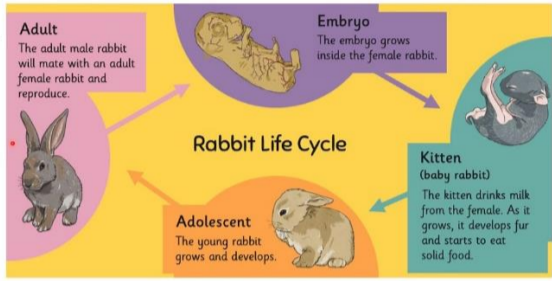
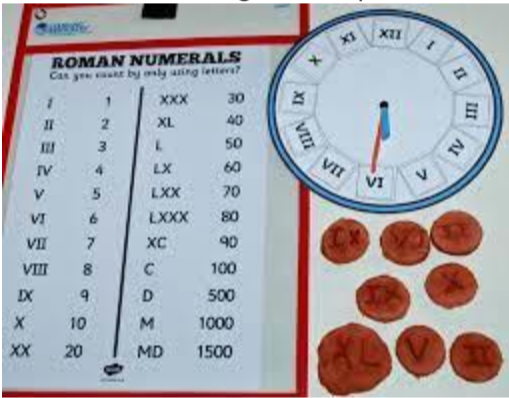
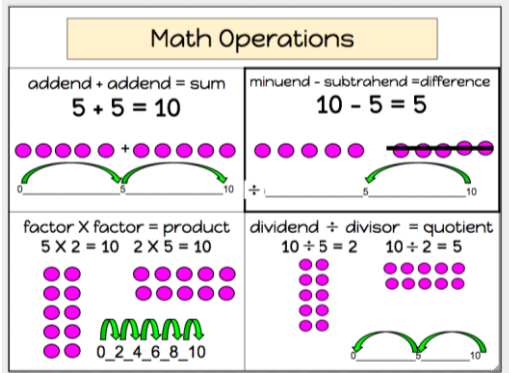
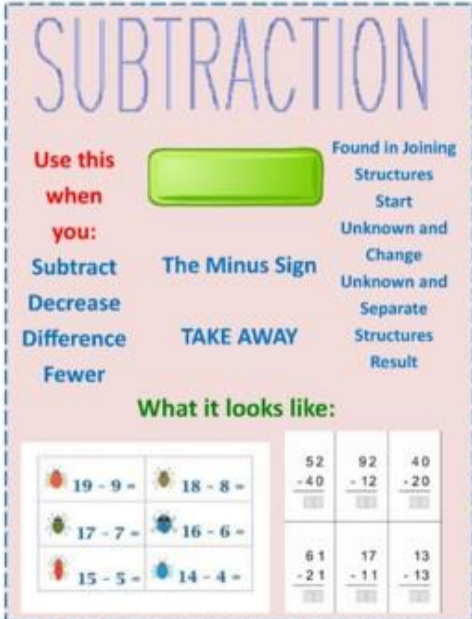
	Year 5 2023 Autumn Term 1 Homework Schedule	<b>Expectation: Children are to complete both pieces of work each week. They are expected to learn their spellings each week also. Spellings are tested every WEDNESDAY.</b>				
Daily home reading with an adult, of at least 15 minutes, is proven to have an impact on children's development and attainment within school. Please make sure a comment is recorded in reading records. <b>Arithmetic:</b> All 4 operations across the number system.		Peer's Comment	Parent's Comment	Teacher's Comment		
Week	Home Learning <b>English focus:</b> <i>Boy at the Back of the Classroom</i>	Arithmetic <i>Try as many as you can 😊</i>	This week's spellings:			
Set: 15 <sup>th</sup> Sept Due: 20 <sup>th</sup> Sept	<b>Geography:</b> Create a travel brochure for a destination in Europe. What exciting landmarks are there? How long will it take to travel there from London? How would you get there? What is the cuisine from that country?  Challenge: Can you use persuasive vocabulary?	$457 + 100 =$ $87 - 1 =$ $7 \times 5 =$ $164 - 40 =$ $88 \text{ divided by } 4 =$ $1/7 + 5/7 =$ $7/8 - 3/8 =$ $45 + 98 =$ $6973 - 366 =$ $6 \times 7 =$ $5 \times 7 \times 3 =$ $462 \times 8 =$	List 1: 1. ambitious 2. infectious 3. fictitious 4. nutritious 5. repetitious 6. amphibious 7. curious 8. devious 9. notorious 10. obvious			
Set: 22nd Sept Due: 27 <sup>th</sup> Sept	<b>Competition:</b> <b>This year's theme is: Refuge</b> <b>You could write a poem on:</b> -people seeking safe places to live -a storm where people must take refuge to be safe. -animals who must find refuge somewhere safe (pollution/deforestation).  Example: <i>Looking for a safe place</i> <i>You enter the refuge without any fees,</i> <i>and you meander as long as you please.</i> <i>Deep in the night when dreams seem true</i> <i>is a place of opportunity waiting for you.</i> <i>Can this be true? Am I finally safe?</i> <i>Yes, the others reply, we are no longer chased.</i>  Challenge: Include personification and/similes and metaphors.	 $3.4 + 0.9 =$ $12 \times 4 =$ $45 \text{ divided by } 10 =$ $1/3 \text{ of } 15 =$ $10 \times 10 =$ $82675 + 5278 =$ $50000 - 600 =$ $826775 - 83592 =$ $7 \text{ squared} =$ $70 \times 6 =$ $720 \text{ divided by } 9 =$ $1.2 \times 1000 =$ $(RN) V \times X =$	List 2: 1. delicious 2. atrocious 3. conscious 4. ferocious 5. gracious 6. luscious 7. malicious 8. precious 9. spacious 10. suspicious			
Set: 29 <sup>th</sup> Sept Due: 4 <sup>th</sup> Oct	<b>History:</b> Choose a historical landmark in the UK to find out: The Tower of London Hadrian's Wall Lullingstone Roman Villa The Roman Baths in Bath.  Challenge: How have invasions shaped Britain?	$7 \times 7 =$ $10 + 6 + 11 =$ $3/4 + 1/8 =$ $7/1 - 1/5 =$ $1/2 \times 6 =$ $5.6 + 1.57 =$ $728 \times 15 =$ $5735 \times 26 =$ $8729/7 =$ $173 - 100 =$ $409 + 300 =$ $396 \text{ divided by } 6 =$	List 3: 1. official 2. special 3. artificial 4. crucial 5. judicial 6. beneficial 7. facial 8. glacial 9. especially 10. multiracial			

<p>Set: 6<sup>th</sup> Oct Due: 11<sup>th</sup> Oct</p>	<p><b>RE:</b> Who was Guru Nanak? What were his teachings? Create a picture with some of the teachings or complete a list – be creative 😊</p> <p>Challenge: How would religious and non-religious people respond to the list of teachings? Refer to at least two different teachings in your answer.</p> 	<p>10 x 11 = 12 x 12 = 23 x 8 = 3/10 + 1/10 = 7/12 - 5/12 = 4274 + 5029 = 7216 - 707 = 4 x 12 = 48 x 1 = 825 x 5 = 5.72 - 0.06 = 79 divided by 100 =</p>	<p>List 4: 1. potential 2. essential 3. substantial 4. influential 5. residential 6. confidential 7. celestial 8. preferential 9. torrential 10. circumstantial</p>			
<p>Set: 13<sup>th</sup> Oct Due: 18<sup>th</sup> Oct</p>	<p><b>Science:</b> Make a poster showing the lifecycle of a mammal. Please include the different stages with clear labels.</p> <p>Challenge: Can you compare the similarities and differences to between the life cycle of a mammal and another species (e.g. fish/bird/reptile)?</p> 	<p>2 x 66 = 4 x 13 = 3/4 of 36 = 28116 - 9215 = 30000 + 900 = 262886 + 45392 = 3 cubed 4 x 500 = 1320/12 = 456/100 = 9 Squared = 1/3 + 5/6 = 1/2 - 1/8 =</p>	<p>List 5: 1. financial 2. commercial 3. provincial 4. initial 5. spatial 6. palatial 7. controversial 8. initially 9. controversially 10. financially</p>			
<p>Set: 20<sup>st</sup> Oct Due: 25<sup>th</sup> Oct</p>	<p>Maths poster or double page in HW book:</p> <ol style="list-style-type: none"> <li>Create a poster on where you might find roman numerals – give examples and be creative!</li> </ol>  <p>Or</p> <ol style="list-style-type: none"> <li>Create a poster on one, two or all four operations. Show us how you would solve a problem or use a method.</li> </ol>   <p>Challenge: Create 3 word problems for others to solve!</p>	<p>2/3 x 4 = 5 Squared = 8.1 - 3.63 = 376 x 16 = 6413 x 37 = 785/5 = 5296/8 = 312/100 = 421 - 50 = 91 divided by 7 = 5/9 + 2/9 =</p>	<p>List 6: 1. appreciate 2. cemetery 3. conscious 4. convenience 5. environment 6. immediately 7. language 8. sufficient 9. thorough 10. vegetable</p>			