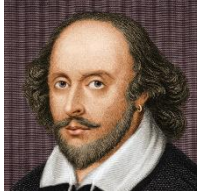


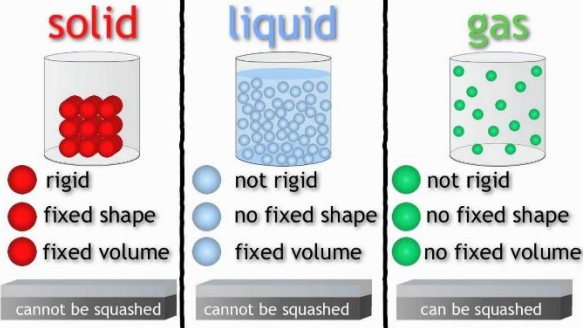




Year 5
Summer Term 2 Homework Schedule

Daily home reading with an adult, of at least 10 minutes, is proven to have an impact on children's development and attainment within school. Times tables: All tables from 1 to 12 with their corresponding division facts.				Peer's Comment	Parent's Comment	Teacher's Comment
Week	Home Learning: Topic – Performance Science – Material Changes	Arithmetic	Spelling Spelling Shed			
Set: 9 th June Due: 14 th June	Create a Factfile on Shakespeare. Please include: <ul style="list-style-type: none"> - Date of Birth - Where he was born - Why he was significant - His main achievements - Any additional information  <p>Challenge: How did Shakespeare influence the English language?</p>	Arithmetic 50,000+500= 60,000-200= 50,000-5000= 70,000-4000= 10,000-700= Challenge: 448,193+4993= 183942+8362= 562872-4982= 580277-4778=	List 27: Gussed Guest Heard Herd Morning Mourning Past Passed Bridal Bridle			
Set: 16 th June Due: 21 st June	Science: Conduct the 'Does it dissolve?' experiment. You will need: <ul style="list-style-type: none"> - 5 substances to test (e.g. salt, coffee) - Beaker - Spoon - Timer - Warm water (tap) - Sieve Method: Step 1: Half fill the beaker with hot water. Step 2: Add 1 spoonful of the substance you are testing and stir for 3 minutes. Step 3: Observe the solution carefully. Can you see any of the substance remaining? Is the solution transparent (see-through)? Step 4: Record your observations into the table. Step 5: Empty and rinse your beaker through the sieve and into the bucket. Step 6: Repeat steps 1 to 4 for all remaining substances. <p>Challenge: How did you make it a fair test?</p>	Arithmetic 4.5+2.6= 7.3+7.5= 1.6+2.4= 3.7-1.5= 7.7-4.6= 9.1-3.5= Challenge: 9.31+1.9= 3.76+6.5= 3.32+2.456= 5.62-3.80=	List 28: Cereal Serial Complement Compliment Principal Principle Stationary Stationery Wary Weary			

<p>Set: 23rd June Due: 28th June</p>	<p>Research and Create your own Tudor Recipe. Please include:</p> <ul style="list-style-type: none"> - Name - Ingredients - Amounts - Pictures  <p>Challenge: Can you write three sentences describing the taste and appearance.</p>	<p>432 divided by 9 4675 divided by 5 902 +100 723 – 80 7.3 – 3.76 142 x 21 9117 x 43</p>	<p>List 29: Affect Effect Precede Proceed Draft Draught Dessert Desert Whose Who's</p>			
<p>Set: 30th June Due: 5th July</p>	<p>Create a Factfile on Michael Morpurgo (author of Kensuke's Kingdom). Please include:</p> <ul style="list-style-type: none"> - Early Life - His career - Achievements - Fun Facts  <p>Challenge: From your research why do you think Michael Morpurgo was given the position of Children's Laureate?</p>	<p>Arithmetic 924 divided by 7= 795 divided by 5= 408 divided by 6= 783 divided by 9= 608 divided by 4= Challenge: 1494 divided by 3= 5838 divided by 8= 9282 divided by 5= 8703.2 divided by 4=</p>	<p>List 30: Achieve Apparent Bargain Bruise Community Mischievous Muscle Necessary Vehicle System</p>			
<p>Set: 7th July Due: 12th July</p>	<p>Identify and List 5 different types of solids, liquids and gases.</p>  <p>Challenge: How can you get from a solid to a liquid? What happens to the particles?</p>	<p>Arithmetic 10 x 4.67= 5.92 x 100= 3.39 x 1000= 435 x 10= 691 divided by 10= 704 divided by 100= Challenge: 1000 x 4.82= 3090 divided by 1000= 39.1 x 100= 8.88 x 1000=</p>	<p>List 31: Co-ordinate Co-operate Co-own Co-author Re-enter Re-examine Re-evaluate Re-educate Re-explain Re-energise</p>			

Set: 14th July
Due: 19th July

Create a poster about the history of the Tudors. Draw on your knowledge that you have learnt from this half term. Include:

- Key Figures
- Battles
- Sea exploration



Challenge: Why did the Tudor dynasty last so long?

Arithmetic

- 3squared=
- 6squared=
- 11squared=
- 4cubed=
- 5cubed=
- 10 cubed=
- Challenge:**
- 14squared=
- 20squared=
- 12cubed=
- 15cubed=

- List 32:
- Immediate
 - Sincere
 - Changeable
 - Afterwards
 - Referring
 - Knight
 - Doubt
 - Amateur
 - Ancient
 - Deceive