



Year 6
Summer 2 2022 Homework Schedule

Daily home reading with an adult of at least 20 minutes is proved to have an impact on children's development and attainment within school.			Peer Comment	Parent Comment	Teacher Comment
	Performance Topic: Legacy of Shakespeare Science: Light	Arithmetic	Spelling Using Spelling Shed platform		
Set: 10/06/22 Due: 15/06/22	<p>Create a mood board / poster of your time in Year 6 so far this year.</p> <p>What things do you want to achieve in the next seven weeks? What have you enjoyed the most so far? Which memory will you cherish the most? Is there anything you wish would have been different? What will you miss? What last memory do you want to school to have of you. Try to capture all these ideas in your mood board / poster.</p> <p>Arithmetic: Sumdog and Mathshed challenges uploaded by class teacher.</p> <p>Challenge: Can you include any of the 9 Habits you have had to display this year. How does this fit with your time you have had in Year 6 so far?</p>		<p><u>List 29</u> Computer Superior Customer Soldier Shoulder Interior Calendar Popular Particular Radiator</p>		
Set: 17/06/22 Due: 22/06/22	<p>Learn your lines – make sure your lines are polished and you memorise your cues for when you need to come in.</p> <p>Make a list of the props you think we might need to make for your scenes. How can we make these props using resources that we have in school? Try to list the resources we might need to make them.</p> <p>Challenge: Use your iPad camera to film yourself rehearsing and think about your stage position and projection of your voice.</p>	$3562 \times 83 =$ $56.02 \times 4 =$ $7 + 13 =$ $4 \times 12 =$ $6748 \div 12 =$ $785.41 + 149.5 =$ $12^2 + 6^3 =$	<p><u>List 30</u> Intently Diligently Repeatedly Determinedly Resolutely Relentlessly Persistently Tenaciously Continually Purposefully</p>		
Set: 24/06/22 Due: 29/06/22	<p>Create an invite to parents and the school for the school production.</p> <p>Think carefully about what information they will need to know before the event. Think about date, time, name of production and anything else the parents might need to know.</p> <p>Challenge: Can you devise a way to do some quick fundraising for the activities we will be doing this term alongside the prom.</p>	$0.0023 \times 2 =$ 672×672 $(63 \times 5) + (65 \times 3) =$ $9009 \div 9 =$ $2c = 10.5. c = ?$ $9c^2 = ? c = 12$	<p><u>List 31</u> Picturesque Magnificent Regal Tranquil Sinister Unsightly Spectacular Majestic Noiseless Bustling</p>		

<p>Set: 01/07/22 Due: 06/07/22</p>	<p>Find out the following about your new school:</p> <ul style="list-style-type: none"> • The name of your form tutor • Names of five new classmates • The length and route of your journey to school • What books / resources and equipment you will need • What extra-curricular clubs they offer. <p>The names of the subject teachers you will be having next year</p> <p>Challenge: Based on what you have found out, write a short letter to yourself that you will open after your first day of Year 7. What do you expect? What are you looking forward to? What do you think of your form class/teacher?</p>	<p>$8.409 + 8.409 =$ $45.75 - (9 \times 5) =$ $\underline{6} + \underline{6} =$ $1 \quad 2$ $72314 \div 8 =$ $54201 - (19 \times 2) =$ $3^3 \times 10^2 =$</p>	<p><u>List 32</u> Euphoric Delighted Despondent Incensed Terrified Apprehensive Jittery Optimistic Positive Sanguine</p>			
<p>Set: 08/07/22 Due: 13/07/22</p>	<p>The commonwealth games are taking place on July 28th – 8th August 2022 in Birmingham. Using our learning we did on the British Empire earlier in the year, can you identify which countries will be taking part in the commonwealth games? What does the commonwealth stand for today? What are the commonwealth games values?</p> <p>Create a fact file outlining the history of the commonwealth games. Use the example to help you.</p> <p>Challenge: Can you place the history of the commonwealth games along a timeline from 1930 to the current day.</p>	<p>$MM - CXXI =$ $CXC + CDIV =$ $80231 \div 1000 =$ $9^3 \times 15 =$ $24.6 \div 9 =$ $9010 \div 100 =$ $6^3 \div 10 =$</p>	<p><u>List 33</u> Amiable Obnoxious Disagreeable Grotesque Repugnant Exquisite Courageous Gargantuan Valiant Delightful</p>			
<p>Set: 15/07/22 Due: 20/07/22</p>	<p>Write a goodbye poem / letter to Ryelands. What would you like to say to your teachers you have had over your time in primary school? Think about all the positive memories you have had and how you would want your legacy to be remembered.</p> <p>Challenge: Learn the poem / letter off by heart and present it at the Year 6 leavers assembly.</p>	<p>$3.123 + ? = 9$ $15 \times 10^2 - 355 =$ $9 \times \underline{6} =$ $7 \quad 14$ $94.871 \div 2 =$ $(13 \times 9^2) - 820 =$ $45 \times 2.61 =$</p>	<p><u>List 34</u> Modal Relative Pronoun Clause Parenthesis Bracket Cohesion Ambiguity Adverb Determiner</p>			