





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.

Learning platform access: [Sum Dog](#), [Maths Shed](#), [Spelling Shed](#), [MyOn](#), [TT Rockstars](#), [Accelerated Reader](#)

Topic: China – Geography and History Science: www.sciencefun.org/kidszone/experiments/		Arithmetic		Spelling	Child Comment	Parent Comment	Teacher Comment
Set: 29/04/22 Due: 04/05/22	 <p>Create a labelled geographic map of China. Include: mountain ranges, rivers, deserts, coastlines, oceans and neighbouring countries.</p> <p>Challenge: Create a quiz for us to solve, minimum of 10 questions about the geography of China.</p>	$3^2 =$ $5^2 =$ $7^2 =$ $2^3 =$ $3^3 =$	$5^3 =$ $78 \times 1 =$ $1045 \times 1 =$ $62 \times 0 =$ $2749 \times 26 =$	<u>List 30</u> intently diligently repeatedly knavishly determinedly resolutely relentlessly persistently tenaciously continually			
Set: 06/05/22 Due: 11/05/22	<p><u>The Shang Dynasty</u></p>  <p>Document the historic events of the Shang dynasty. When did this dynastic rule end and how does China run as a country in 2022?</p> <p>Challenge: Investigate and compare with other historic dynasties across the world.</p>	$25\% \text{ of } 246 =$ $50\% \text{ of } 132 =$ $5\% \text{ of } 340 =$ $10\% \text{ of } 450 =$ $25\% \text{ of } 541 =$	$20\% \text{ of } 568$ $35\% \times 277 =$ $15\% \times 619 =$ $80\% \times 338$ $60\% \times 863 =$	<u>List 31</u> picturesque magnificent regal tranquil sinister unsightly spectacular majestic noiseless bustling			
Set: 13/05/22 Due: 18/05/22	 <p>Write a fact file on the Great Wall of China. Structure your text with sub-headings, clear paragraphs and diagrams.</p> <p>Challenge: Using the length of the Great Wall and starting at our school, where in the world could it stretch too?</p>	$\frac{3}{4} + \frac{5}{8} =$ $\frac{2}{3} + \frac{1}{2} =$ $\frac{9}{10} + \frac{1}{4} =$ $\frac{5}{6} - \frac{1}{2} =$ $\frac{3}{4} - \frac{1}{5} =$	$\frac{4}{5} - \frac{1}{2} =$ $6 \times 4 \frac{1}{2} =$ $5 \times 2 \frac{1}{4} =$ $\frac{7}{8} + \frac{4}{5} =$	<u>List 32</u> euphoric delighted despondent incensed terrified apprehensive jittery optimistic positive sanguine			

Set: 20/05/22 Due: 25/05/22	 <p><u>The Terracotta Army</u> What? When? Why? Who? How?</p> <p>Challenge: Compare the significance of The Terracotta Army with the Ancient Egyptian rituals surrounding the deaths of rulers.</p>	$\frac{1}{4} \times \frac{2}{5} =$ $\frac{7}{8} \times \frac{3}{5} =$ $3 \frac{3}{4} \times 2 =$ $5 \times 3 \frac{5}{6} =$ $\frac{1}{3} \times \frac{1}{8} =$	$\frac{1}{5} \div 4 =$ $\frac{1}{3} \div 3 =$ $\frac{1}{6} \div 5 =$ $\frac{3}{4} \div 3 =$ $\frac{7}{12} \div 2 =$	<u>List 33</u> amiable obnoxious disagreeable grotesque repugnant exquisite courageous gargantuan valiant delightful			
Set: 27/05/22 Due: 08/06/22	Summer 2 prep: Science: Light English: 'Paperman' Disney short film Maths: Statistics and Geometry RE: Celebrations Geography: Place in the world History: Shakespeare's legacy Art: Textiles	$8.1 + 0.4 =$ $2.6 + 0.02 =$ $2.8 + 0.06 =$ $8.6 - 4.88 =$ $9.1 - 3.54 =$ $1.6 + 2.87 =$	$4.901 \times 10 =$ $45.682 \times 10 =$ $5.26 \times 100 =$ $2.71 \div 10 =$ $473 \div 100 =$ $214 \div 1000 =$	<u>List 34</u> modal relative pronoun clause parenthesis bracket cohesion ambiguity adverb determiner			