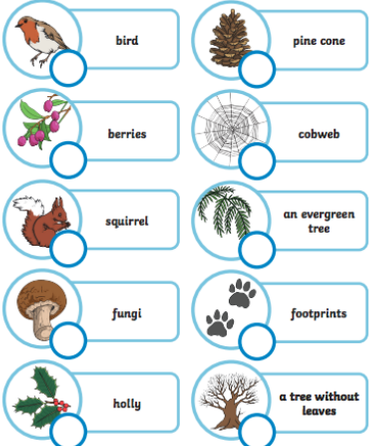




| Daily home reading with an adult, of at least 20 minutes is proved to have an impact on children's development and attainment within school – please record on https://boomhub.app/ | | | | Peer's Comment | Child's Comment | Parent's Comment | Teacher's Comment |
|--|---|---|---|----------------|-----------------|------------------|-------------------|
| | Topic: Citizenship and the World Science: Living Things | Arithmetic | Spelling Using Spelling Shed platform. | | | | |
| Set: 04/11 Due: 9/11 | Citizenship and the world: Create a passport of the top five destinations you wish to visit by the time you are 30. You could represent this with the flags of the countries, as locations on a world map or as a list. Write a summary of why you would like to visit each destination around the world. https://geology.com/world/world-map.shtml Challenge: What would you most like to visit in that country? A place of natural beauty? A monument? Can you find a picture of it? | 4. To a number I add 7 then subtract 9 and get -3. What did I start with? <hr/> 5. $3,174 \times 63$ <hr/> 6. Give your answer to the nearest whole number : $1,602 \div 13$ <hr/> 7. Which is a common multiple of 16 and 24? 16 24 48 54 60 <hr/> 8. Circle all the prime numbers : 71 73 75 77 <hr/> 9. $48 \div 8 + 6 \times 7$ | Challenge Words 9 Appreciate Communicate Harass Exaggerate Definite Marvellous Persuade Relevant vehicle | | | | |
| Set: 11/11 Due: 16/11 | Remembrance Day – what is Remembrance Day? - Why is it remembered? Challenge: Design a Remembrance Day fact file – showing the information you have found out about Remembrance Day. | 5. $2,246 \times 12$ <hr/> 6. What is the remainder? $2,244 \div 16$ <hr/> 7. Write two common factors of 24 and 36. <hr/> 8. List the first five prime numbers . <hr/> 9. $15 + 4 \times 8$ <hr/> 10. What is my change if I buy as many £4.49 footballs as I can with £30? | Challenge Words 10 Attached Community Desperate Hinderance Mischievous Physical Restaurant Sufficient Yacht | | | | |

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|--|--|--|---|--|--|--|--|
| <p>Set: 18/11 Due: 23/11</p> | <p>Living Things – complete the quiz https://www.quizshed.com/en-gb/browse/QZZKFQF</p> <p>Challenge: Explain what classification is and what the difference is between vertebrates and invertebrates. You could make up your own quiz. https://www.bbc.co.uk/bitesize/topics/z484382/articles/z3nbcwv (there are videos at the bottom of this page too on vertebrates and invertebrates)</p> | <p>15. Give your answer as a decimal: $15 \div 4$</p> <hr/> <p>16. Write this decimal as a fraction and a percentage. 0.75</p> <hr/> <p>17. Find 15% of 360.</p> <hr/> <p>18. These shapes are similar. </p> <hr/> <p>19. There are p people on a bus. 5 get on. Write an expression for this.</p> <hr/> <p>20. Which two numbers add together to make 19 and have a difference of 3?</p> | <p>'i' sound spelt with a 'y'</p> <ul style="list-style-type: none"> Rhythm System Physical Symbol Mystery Lyrics Oxygen Symptom Typical Crystal | | | | |
| <p>Set: 25/11 Due: 30/11</p> | <p>The Industrial Revolution was a time when new inventions brought about a lot of change in Britain. What do you think the most important change was? What was the most important invention? Why? https://www.bbc.co.uk/bitesize/topics/zxwxvcw/articles/zntn6v4</p> <p>Challenge: What would your life be like if the Industrial Revolution had not happened? https://www.youtube.com/watch?v=PuilSHxvvik</p> | <p>11. Which is the smallest fraction? $\frac{4}{5}$, $\frac{7}{10}$ or $\frac{17}{20}$</p> <hr/> <p>12. $\frac{7}{10} - \frac{9}{15} =$</p> <hr/> <p>13. Simplify your answer. $\frac{3}{5} \times \frac{1}{6} =$</p> <hr/> <p>14. $257.3 \div 100$</p> <hr/> <p>15. 3.48×6</p> | <p>'i' sound spelt with a 'y'</p> <ul style="list-style-type: none"> Rhyme Occupy Apply Hyphen Hygiene Python Supply Identify Multiply Recycle | | | | |
| <p>Set: 02/12 Due: 07/12</p> | <p>Complete the quiz on your Ed shed about rainforest. https://www.quizshed.com/en-gb/browse/QKTPDFC</p> <p>Challenge: Draw a diagram of the rainforest – remember to show the different layers. https://www.bbc.co.uk/bitesize/topics/ztgw2hv/articles/zppthcw</p> | <p>4. The temperature drops from 1°C to -11°C. What is the difference?</p> <hr/> <p>5. $2,140 \times 32$</p> <hr/> <p>6. $7,242 \div 17$</p> <hr/> <p>7. 15 and 27 only have two common factors. What are they?</p> <hr/> <p>8. The number 30 has three prime factors. What are they?</p> | <p>Prefix – 'over'</p> <ul style="list-style-type: none"> Overbalance Overthrow Overturned Overthrown Overcoat Overslept Overcook Overpaid Overreact Overtired Overlooked | | | | |

| | | | | | | | |
|--|---|---|---|--|--|--|--|
| <p>Set: 09/12 Due: 14/12</p> | <p>Who was Carl Linnaeus? What was he famous for? Can you find out some information about other famous botanists? https://www.bbc.co.uk/teach/class-clips-video/science-ks2-the-work-of-carl-linnaeus/zhnjf4j</p> <p>Challenge: Can you create your own example of the Linnean Classification system he created?</p> | <p>11. Simplify this fraction fully: $\frac{18}{54}$</p> <hr/> <p>12. $1\frac{2}{3} - \frac{3}{4} =$</p> <hr/> <p>13. $\frac{1}{3} \div 3 =$</p> <hr/> <p>14. What is the value of the 8 in this number: 25.738</p> <hr/> <p>15. Give your answer as a decimal: $26 \div 8$</p> | <p>Suffix – ‘ful’</p> <p>Merciful Painful Beautiful Fearful Faithful Boastful Doubtful Thankful Painful Pitiful Fanciful</p> | | | | |
| <p>Set: 16/12 Due: 04/01</p> | <p>How many of these things can you find? Try the country park. How many of them can you get photos with on your iPad?</p>  <p>Challenge: Make up your own scavenger hunt for someone in your family. How many of your items did they find?</p> | <p>Sumdog Challenge questions on Number, Calculations and Fractions set over the Christmas period</p> | <p>Nouns as well as verbs</p> <p>Produce Impact Transport Silence Permit Object Contest Subject Increase Freeze</p> | | | | |