

YEAR 6 Week Four 11.05.20 – 15.05.20

Any resources highlighted blue can be found at <https://laughtonallsaints.org/kidszone/class/class-4>

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--|--|--|--|--|
| <p>English Writing a formal report</p> <p>Remember – we don't use contractions in a formal report. Fix Neville Chamberlain's speech by changing contractions to their expanded form.</p> <p>There's → There's</p> | <p>English Writing a powerful speech</p> <p>Two powerful speeches from history for you to read here. <i>John F Kennedy and Martin Luther King Jr.</i> Challenge questions included.</p> | <p>English Structuring a debate argument</p> <p>Read the example argument – Should children be allowed to eat chocolate for breakfast? Write your own debate argument. Try to see both sides of the argument.</p> | <p>English Writing a recount</p> <p>I'll share a new reading text today!</p> | <p>English Reading lesson: Percy Jackson and the Lightning Thief by Rick Riordan</p> |
| <p>Maths Multiplying fractions and mixed numbers by integers (whole numbers)</p> <p>$\frac{1}{4} \times 7$ Tips</p> <ul style="list-style-type: none"> Draw it so that you can see what 7 lots of a quarter looks like. \times means 'of' so it means the same as $\frac{1}{4}$ of 7 Remember that multiplication can be done in any order so $7 \times \frac{1}{4}$ would be the same Change the whole number to a fraction. $7/1$ means seven whole ones. Then it is easy to multiply $7/1 \times \frac{1}{4}$. | <p>Maths Multiply fractions by fractions</p> <div style="border: 1px dashed blue; padding: 10px; text-align: center;"> <p>Multiplying's as easy as 1,2,3, </p> <p>Just times them across then you'll see!</p> $\begin{array}{r} 4 \times 6 = 24 \\ 7 \times 8 = 56 \end{array}$ </div> | <p>Maths Divide fractions by integers (whole numbers)</p> <div style="border: 1px dashed blue; padding: 10px; text-align: center;"> <p>Time to divide so here's a tip: Always remember to keep, change, flip!</p>  <p>(Keep the first fraction the same; change the divide to multiply; flip the final fraction.)</p> </div> | <p>Maths Fractions of amounts applied in context.</p> <div style="border: 1px dashed blue; padding: 10px; text-align: center;"> <p>Fractions of an amount are easy – don't stop! Just divide by the bottom then times by the top.</p> </div> <p>Would you rather? Fractions questions.</p> | <p>Maths Challenge of the Week</p> <p>Let Miss Stowell know how you get on. 😊</p> |
| <p>History Who was Tutankhamun?</p> <p>Practise your sketching skills by completing this drawing of Tutankhamun. Focus on getting the shapes and proportions correct.</p> | <p>Geography Sustainability and Plastics</p> <p>Find a creative way to reuse something from your plastic recycling bin.</p> | <p>Science How plants reproduce</p> <p>Take cuttings from plants. Re-grow food from scraps. https://foodrevolution.org/blog/reduce-food-waste-regrow-from-scraps/</p> | <p>Design and technology How we build</p> <p>Challenge your family to use Lego or items around the home to create the tallest tower/strongest bridge.</p> | <p>Art and Design Media and materials</p> |
| <p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> | | | | |
| <ul style="list-style-type: none"> Maths History | <ul style="list-style-type: none"> English Geography | <ul style="list-style-type: none"> Science Art and Design | <ul style="list-style-type: none"> Maths Music | <ul style="list-style-type: none"> English Wellbeing |
| <p>Spellings Visit https://spellingframe.co.uk/ and choose Year 5 and 6. This week's rule: Spelling Rule 48 - Homophones and other words that are often confused (2 of 5)</p> <p>Use the zombie poster below to help you remember which spelling of they're/there/their is needed.</p> <p>Access the 'Spelling Tiles' section and free games to practise these spellings then take a test.</p> | | <p>Check out Maddie Moate's LETSGOLIVE sessions on YouTube. https://www.youtube.com/user/maddiemoate</p> <p>Hands-on and exciting activities and science projects related to the body, the Earth, animals and space. Cardboard box mazes, volcanoes, dinosaur fossils and astronaut food all sound fun!</p> <p>This is great for a daily ten minutes maths practice. Any area of maths and choose your level. https://www.topmarks.co.uk/mathsgames/daily10?fbclid=IwAR1KLUpWxu3bdWtWgoZutly4gCn8Q5e62HJC96s7HnqeA_qp4iqUQzhsrVY</p> | |  |

THERE



The zombies are over **there**.

THEIR



Their limbs are falling off.

THEY'RE



They're going to eat us.

LEARN THE DIFFERENCE