

Year 3 Autumn Term 1 – Activity Grid

FIRE UP YOUR IMAGINATION!

<p style="text-align: center;"><u>Reading</u></p> <p>Read a book from your stage on the Oxford Owls website. Here's the link if you need it https://www.oxfordowl.co.uk/</p> <p>Can you write a book review about one of the books you've read? Why did you like it? Why would you recommend it to other children in the class?</p>	<p style="text-align: center;"><u>Writing</u></p> <p>Write another adventure for Tomas and Flicker. Where will they go and what will happen to them? Can you use some other characters from the book too? Maybe Lolli or Kat, Kai and Ted?</p> <p style="text-align: center;">Upload your story to Google Classroom</p>	<p style="text-align: center;"><u>Maths</u></p> <p>Have a go at the game Dotty 6. Follow this link to find it https://nrich.maths.org/7337</p> <p>Can you work out what the rules are? Can you change the game in any way to make it different?</p>
<p style="text-align: center;"><u>Dragons</u></p> <p>What can you find out about dragons? Design and make a poster to share all the information that you have learnt about your favourite dragon. Remember to make it bright and eye catching and to include lots of fascinating facts.</p>	<p style="text-align: center;"><u>Geography</u></p> <p>Research a type of dragon that is living today - komodo dragon, sea dragon, bearded dragon. Find out all about them including where they live and what type of climate and habitat they like.</p>	<p style="text-align: center;"><u>Art</u></p> <p>Practise your sketching skills. We have been learning how to use a pencil in different ways to create shade and tone. Choose an interesting object from your house and draw it. Use the skills you have learnt to make it as accurate as you can.</p>
<p style="text-align: center;"><u>DT</u></p> <p>Design and make a dragon out of recycled materials. Can you make your dragon move in any way? Think carefully about how you can join the different parts together. Take a photograph or video and post it on Google Classroom.</p> <div> </div>	<p style="text-align: center;"><u>Science</u></p> <p>Find out as much as you can about plants. You may want to pick a specific type of plant, a species that is unusual or look at plants in general. Create a leaflet to share all the information you find out. Make sure it includes facts, pictures and headings and subheadings so the reader can easily understand it.</p> <p>Here are some links to get you started...</p> <p>http://www.dkfindout.com/uk/animals-and-nature/plants/</p> <p>http://www.sciencekids.co.nz/sciencefacts/plants.html</p> <p>http://factsforkids.net/plant-facts-for-kids/</p> <p>http://www.bbc.co.uk/bitesize/ks2/science/living_things/plant_life_cycles/read/1/</p>	<p style="text-align: center;"><u>PE</u></p> <p>Have a go at Throw Tennis. Think about the skills you have been using at school this half term.</p> <p>See how many times you can repeat this circuit thinking carefully about how your heart is working during the circuit and the difference in how you feel before and after.</p> <div> </div>