

Year 5 Home Learning (Sheet 3)

<p style="text-align: center;">Writing</p> <p>Continuing with our theme of space, try to complete the following tasks:</p> <ul style="list-style-type: none"> • Continue to keep a diary of your time at home. • Design your own spacecraft. Then, produce a manual for it which gives details on how to operate the craft and how to ensure it is well maintained. Then, write an advert for your craft so that every astronaut in the land will want to buy it! • Write a space themed poem - you can choose which poetic form you choose: haiku, rhyming couplets, free verse, acrostic - it's up to you! You may even want to try your hand at a shape poem like the one on the next page. 	<p>A massive well done for all your amazing work so far. Thank you to everyone who has sent us photos and messages. It is always lovely to hear from you.</p> <p>Here is an overview of tasks that we would like the children to be working on for the next 2 weeks. (11/5/20 – 22/5/20).</p> <p>Remember that on Purple Mash, you can find tasks and games which support learning across the curriculum and the children can email their class teacher at any time. We are also starting to put short online reading lessons on there every few days.</p> <p>We will continue to communicate with you as much as we are able to do so during this time. If you have any questions, please let us know.</p> <p>Kind regards,</p> <p>Mr Leeding and Mrs Orton</p>	<p style="text-align: center;">Maths</p> <p>We are sending some more maths sheets for you to work on focussing on topics that we have covered during this academic year. These are: place value, addition, subtraction, multiplication, division, area & perimeter, fractions and statistics.</p> <p>Each page has varied difficulty levels; make sure you are choosing work that will challenge you. It should be possible to complete all sheets without it being necessary to print them.</p>
<p style="text-align: center;">Reading Comprehension</p> <p>We are sending some reading comprehension tasks. Read carefully, highlight the key information and answer the question in full sentences, using evidence from the text.</p>		<p style="text-align: center;">Times Tables: trockstars.com</p> <p>We practice times tables during every maths lesson. The children can still challenge Mr Leeding or Mrs Orton to a Rockslam and we will try to answer your challenge as soon as possible. And watch out because Battles between the two year 5 classes or between the girls and the boys may still appear while you're away from school!</p>
<p style="text-align: center;">SPAG</p> <p>Work your way through the pack of grammar worksheets to perfect some of the skills we use in our writing. Focus first on areas that you know that you find tricky.</p>		<p style="text-align: center;">Arithmetic</p> <p>Every day for early work, children complete a short arithmetic sheet covering written methods for addition, subtraction, multiplication and division.</p> <p>On the My Mini Maths website, you can find examples of the types of question that we would use. https://myminimaths.co.uk/year-5-mini-maths/</p>
<p style="text-align: center;">Daily Reading</p> <p>Children should be reading at least 5 times a week. This is a great opportunity to read some good books! Also, why not try an audiobook or read what's happening in the news on the newsround website.</p>		<p style="text-align: center;">Art</p> <p>Research the different constellations and produce a piece of artwork around them. For example, Ursa Major is called the Great Bear so the artist of the piece on the next page has drawn a bear around the shape of the constellation. You can see many of the most famous constellations here: www.dkfindout.com/uk/space/constellations/</p>
<p style="text-align: center;">Science</p> <p>NASA's Perseverance Mars rover, launching in July 2020, will carry the first helicopter to the surface of Mars! This helicopter has to be super lightweight to fly on Mars. You will build a paper helicopter. Then, just as NASA engineers had to try out different versions of the Mars helicopter before coming up with a final design, you will experiment with the design of your helicopter to see what works best. https://www.jpl.nasa.gov/edu/learn/project/make-a-paper-mars-helicopter/</p>		<p style="text-align: center;">PE</p> <p>You may not be able to get out as much as usual but you can still keep active!</p> <p>Joe Wicks work-outs https://www.youtube.com/watch?v=EXt2jLRlaf8</p> <p>Cosmic Kids yoga https://www.youtube.com/user/CosmicKidsYoga</p> <p>There are also challenges and activities available to download here: https://www.youthsporttrust.org/pe-home-learning</p>

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sp
arkle
way up
high one
to make all
your wishes upon
high in the nighttime sky blinking like a broken
traffic light shining above us like a canopy
with holes punched in it growing bright
each night we look up at them
in amazement they hold our
hopes and dreams their tw
inkle assures us that very
thing will be alright
st ar

