

Jaguar Class Homework Term 3

Nurture:	
<p>Reading Children are expected to read at least three times a week and bring in their signed homework books on Fridays to monitor this. Books can be changed as and when they need to be, just let us know!</p>	
<p>Weekly spellings/Spelling Shed Children will be given a weekly spelling list to learn at home. This list will be in line with the words they have learnt in phonics that week. This list will be available to practice on Spelling Shed.</p>	<p>Weekly times tables/TT Rockstars Children will be set appropriate times tables on TT Rockstars. It is expected that they access these at least three times a week in order to practice and maintain their knowledge.</p>

<p>Challenge: Children are given the opportunity to complete 9 different homework challenges throughout the term. These consist of English, Maths, and Topic tasks as well as activities that can go towards their Cultural Passport. These are optional. Please ask if you need any sheets to be printed.</p>		
<p>English</p> <p>Design your own new vehicle and create a brochure to sell it to potential customers.</p>	<p>English</p> <p>Use the image on our class website page to answer the questions – use your imagination and be as creative as possible.</p>	<p>English</p> <p>Write a story including as many of the year 5/6 words spelling words as possible.</p>
<p>Maths</p> <p>Follow the link to complete 6.3 Fractions Fun https://www.teachactive.org/myaccount/?code=V23S7</p>	<p>Maths</p> <p>Create your own fraction wall to show equivalent fractions – don't forget to use bright colours.</p>	<p>Maths</p> <p>Make a game of snap using equivalent fractions.</p>
<p>Topic</p> <p>Complete the paper helicopter investigation (on our class webpage) – remember to think about your scientific vocabulary.</p>	<p>Topic</p> <p>https://hourofcode.com/rqscience Follow the link to complete the hour of code tutorial 'RoboGarden STEAM – Science'</p>	<p>Topic</p> <p>Label the forces on the images (on our class webpage) using the arrows to help you.</p>

