



Year 6: School Closure Work – Summer Term (15.06.2020)

Dear Year 6,

It has been lovely to welcome back those children who have returned to school and I hope that those of you home learning are all happy, safe and well. I have had SeeSaw posts from a few of you, with some great work and photos letting me know how you are and what you're up to which have been lovely – I really would like to hear from all of you over the next two weeks though – just a quick ping on SeeSaw to share what you've been up to and check in or to share some work you've been doing. I have updated the home learning grid below and this is for the next two weeks. We will be following this in class alongside you and we are going to continue dipping into Katherine Rundell's Book of Hopes as our class reader – we are enjoying it and I hope that you are too. Take good care of yourselves, try to go outside when you can, keep limiting your screen time (take a five-minute break every hour at least) and try to get some daily exercise. Stay safe and kind. Mrs Hulbert x

Maths	Reading: try to do your 10 pages a day	Writing
<p><b>Times tables:</b> 10 mins of TTR or 20 Maths Ninja questions (link below)</p> <p><b>Arithmetic:</b> 'Daily 10' website and answer the 10 questions on your chosen area  <a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a></p> <p>or</p> <p><b>Rapid Reasoning</b> – Weeks 1 and 2 - self mark and do your corrections</p> <p><b>Reasoning and Problem Solving</b> – these are both on the MPS website</p> <ul style="list-style-type: none"> <li>PowerMaths Summer Workbook – click on the link below (or access via the school website. You need to allow cookies and tick the box at the end of the welcome page to accept the T&amp;C's. I suggest writing the answers on paper rather than trying to do them online and the answers are at the end of the book.  <a href="https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library">https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library</a></li> <li>White Rose Maths (interestingly we seem to prefer White Rose in school to Power Maths – so do what works for you)</li> </ul> <p><b>Sumdog</b> – there is a challenge up for the next two weeks so give it a go</p>	<p><b>Book of Hopes</b> – this will be our class reader. The link is below and is on SeeSaw  <a href="https://literacytrust.org.uk/family-zone/9-12/book-hopes/">https://literacytrust.org.uk/family-zone/9-12/book-hopes/</a></p> <p><b>Read Theory</b> - <a href="https://readtheory.org/auth/login">https://readtheory.org/auth/login</a>            Log on and do as much Read Theory as you wish</p> <p>There are Guided Reading activities in Oddizzi Geography work too</p>	<p><b>Pobble 365</b>  <a href="https://www.pobble365.com">https://www.pobble365.com</a></p> <p><b>Shadow of Blue</b>            We are continuing with our descriptive writing for the next couple of weeks using this video. Watch the video, then work through the SeeSaw lessons on based on this clip – there are 10.  <a href="https://www.youtube.com/watch?v=xLmmH-ydNW0">https://www.youtube.com/watch?v=xLmmH-ydNW0</a></p> <p>Write a poem about <b>Belonging</b></p> <p><b>w/c 15<sup>th</sup> June – information text on Charles Darwin</b>            We are pushing this back a couple of weeks in class but I'll leave it here if you want to give it a go. If you have done any work on this please post on SeeSaw.</p> <p><b>Spelling</b> - There is spelling work up on the Year6shouldermonkey site for you to dip into</p> <p><b>Sumdog</b> – there is a spelling challenge up for the next two weeks so give it a go</p>



Year 6: School Closure Work – Summer Term (15.06.2020)

**Science:** Our science topic is **Evolution and Inheritance**. Click on the Oakwood resources <https://classroom.thenational.academy/lessons/what-are-the-different-animal-kingdoms/> this is a good opportunity to recap on the work you did with Mrs Clarke on this topic.

**Geography: Weather and Climate:** Oddizzi activities on SeeSaw and **Country Close Up:** Oddizzi activities on SeeSaw

**Art:** Papier Mache Pottery <https://s3-eu-west-1.amazonaws.com/pallant-assets/uploads/2020/05/20211947/ShellVase.pdf>

**Money:** NatWest Bank have launched a free financial education programme for 5-18s called Money Sense - <https://natwest.mymoneysense.com/students/students-8-12/> With fun activities, games and resources that help teach children about money at home, as well as in schools. Take a look at the games and there is a live online lesson from 10.30 – 11.00 am each Monday which we might watch this week. No idea what it will be like but we can try it together and see what we think.

**Computing:** A few of you have been asking for some coding work – on the school website (where you find this home learning grid) you will also find some coding projects to have a go at. Let me know how you get on via SeeSaw.

**PE** We have been having fun with Cosmic Yoga and iMoves in the classroom – feel free to check them out (for iMoves ask an adult to sign you up for free access)

Useful websites: Many organisations are offering free access and creating School Closure packages – here are a few we recommend you use regularly. Not all year groups use all of these sites, but if there is a \* it means your child may have a school log in.

<ul style="list-style-type: none"> <li>• Maths Ninja Times Tables</li> <li>• Power Maths</li> <li>• White Rose Maths</li> <li>• BBC Bitesize</li> </ul>	<p><a href="http://www.numeracyninjas.org/wp-content/uploads/2015/08/Mixed-Timestables.pdf">http://www.numeracyninjas.org/wp-content/uploads/2015/08/Mixed-Timestables.pdf</a></p> <p><a href="https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library">https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library</a></p> <p><a href="http://www.midhurst-primary-school.co.uk/white-rose-maths-resources/">http://www.midhurst-primary-school.co.uk/white-rose-maths-resources/</a></p> <p><a href="https://www.bbc.co.uk/bitesize/tags/zncscw/year-6-and-p7-lessons/1">https://www.bbc.co.uk/bitesize/tags/zncscw/year-6-and-p7-lessons/1</a></p>	<ul style="list-style-type: none"> <li>• <b>Book of Hopes</b></li> <li>• X and Y axis art</li> <li>• Oakwood National Academy – Year 6 classroom</li> </ul>	<p><a href="https://literacytrust.org.uk/family-zone/9-12/book-hopes/">https://literacytrust.org.uk/family-zone/9-12/book-hopes/</a></p> <p><a href="https://www.youtube.com/watch?v=ihGiJLYrNWw&amp;feature=youtu.be">https://www.youtube.com/watch?v=ihGiJLYrNWw&amp;feature=youtu.be</a></p> <p><a href="https://www.thenational.academy/online-classroom/year-6#subjects">https://www.thenational.academy/online-classroom/year-6#subjects</a></p>
<ul style="list-style-type: none"> <li>• Hamilton</li> <li>• Classroom Secrets</li> <li>• TTR*</li> <li>• Sumdog*</li> <li>• My Maths*</li> <li>• Cosmic Yoga</li> <li>• iMoves</li> </ul>	<p><a href="https://www.hamilton-trust.org.uk/">https://www.hamilton-trust.org.uk/</a></p> <p><a href="https://classroomsecrets.co.uk/free-home-learning-packs/">https://classroomsecrets.co.uk/free-home-learning-packs/</a></p> <p><a href="https://trockstars.com/">https://trockstars.com/</a></p> <p><a href="https://www.sumdog.com/user/sign_in">https://www.sumdog.com/user/sign_in</a></p> <p><a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a></p> <p><a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a></p> <p><a href="https://imoves.com/">https://imoves.com/</a></p>	<ul style="list-style-type: none"> <li>• Oxford Owl*</li> <li>• Pobble 365</li> <li>• MPS Year 6 class website</li> <li>• Oddizzi</li> </ul>	<p><a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a></p> <p><a href="https://www.pobble365.com">https://www.pobble365.com</a></p> <p><a href="https://year6shouldermonkey.wordpress.com/">https://year6shouldermonkey.wordpress.com/</a></p> <p><a href="https://www.oddizzi.com/schools/login/">https://www.oddizzi.com/schools/login/</a> Username: Year 6 CH Password: Geography</p>