

## Dear Year 6

I am looking forward to seeing many of you back in the classroom next week. I thought you might like to know how I'm going to try and work things so that home learning is similar to the learning we do in the classroom where possible. We will be basing our classroom learning on the home learning grid below: we will use Katherine Rundell's Book of Hopes as a class reader for the next two weeks. We will be using Oakwood and Literacy Shed activities for Guided Reading and Writing activities. In Maths, we will be working from the Power Maths Summer Edition and White Rose Hub daily activities – both of which will be available on the MPS website. Our Geography will be based on the Oddizzi activities for Global Knowledge and Places. Our Art will continue to explore texture in drawings (Oakwood has a good unit on this which you can follow at home). Science is exploring Evolution and Inheritance – again Oakwood has a good unit on this and we will link our literacy to this topic too w/c 7<sup>th</sup> June when we research and write about Charles Darwin.

I was in school last week and this week has been half term, but I have now caught up with my SeeSaw responses to your posts and I will continue to respond to you via SeeSaw until the end of term. One thing I would like to mention regarding SeeSaw is that if you want to post a worksheet please make sure you have self-marked and done any corrections, rather than just sending it to me unmarked.

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 while this lovely sunshine lasts. Finally, please remember **kindness** has been our key value in Year 6 and we need to be kind to one another all day, every day. Stay safe. Mrs Hulbert x

Maths	Reading: try to do your 10 pages a day	Writing
Times tables: 10 mins of TTR or 20 Maths Ninja questions (link below)	Book of Hopes – this will be our class reader. The link is below and	Pobble 365
	is on SeeSaw	https://www.pobble365.com
Arithmetic: 'Daily 10' website and answer the 10 questions on your	https://literacytrust.org.uk/family-zone/9-12/book-hopes/	
chosen area		w/c 1 <sup>st</sup> June
https://www.topmarks.co.uk/maths-games/daily10		Oakwood English Year 6 – Genre Focus – Setting
or	Read Theory - <u>https://readtheory.org/auth/login</u>	Description. There are 5 lessons starting with a guided
Fluent in 5– Weeks 5 and 6 - self mark and do your corrections	Log on and do as much Read Theory as you wish	reading exercise and we will be working through these next
		week.
Reasoning and Problem Solving – these are both on the MPS website	w/c 1 <sup>st</sup> June	
	Oakwood Guided Reading: Genre Focus – Setting Description –	https://www.thenational.academy/online-classroom/year-
<ul> <li>PowerMaths Summer Workbook – click on the link below (or</li> </ul>	Lesson 1	<u>6/english#subjects</u>
access via the school website. You need to allow cookies and	https://www.thenational.academy/online-classroom/year-	
tick the box at the end of the welcome page to accept the	<u>6/english#subjects</u>	w/c 7 <sup>th</sup> June – information text on Charles Darwin
T&C's. I suggest writing the answers on paper rather than		There will be guided writing on SeeSaw for you to work
trying to do them online and the answers are at the end of the	w/c 7 <sup>th</sup> June	through from 7 <sup>th</sup> June.
book.	Literacy Shed – Charles Darwin	
https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library	https://www.youtube.com/watch?v=unKuZ2wlNdw&t=1s	
White Rose Maths	Watch the video – you may need to watch it a few times. There	
	will be guided reading questions and answers on SeeSaw for you to	
Sumdog – there will be regular challenges and competitions over the	work through from 7 <sup>th</sup> June.	
next few weeks so keep your eyes peeled.		



Science: Our science topic is Evolution and Inheritance. Click on the Oakwood resources <u>https://www.thenational.academy/online-classroom/year-6/foundation#subjects</u> scroll down to Fossils and Animals over time and work through the 5 lessons.

Geography: Global Knowledge: Oddizzi activities on SeeSaw (w/c 1st June) and Places: Oddizzi activities on SeeSaw (w/c 7th June).

Art: We are going to continue our work on visual texture – we started this with our dragon eye sketches last term. Oakwood has a good tutorial video on this which you can follow at home. For the extension task you can either draw a view from your window as suggested in the clip or recreate a Van Gogh picture of your choice. <u>https://www.thenational.academy/year-6/foundation/how-can-we-use-visual-texture-to-add-interest-to-our-artwork-year-6-wk2-5#slide-2</u>. This work will cover 2 weeks.

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.

Maths Ninja	http://www.numeracyninjas.org/wp-content/uploads/2015/08/Mixed-	Book of	https://literacytrust.org.uk/family-zone/9-12/book-hopes/
Times	<u>Timestables.pdf</u>	Hopes	
Tables		<ul> <li>X and Y a</li> </ul>	is https://www.youtube.com/watch?v=ihGiJLYrNWw&feature=youtu.be
Power	https://preview.pearsonactivelearn.com/app/AcceptTerms?returnUrl=/app/library	art	
Maths			
White Rose			
Maths	https://www.midhurst-primary-school.co.uk/white-rose-maths-resources/	<ul> <li>Oakwood</li> </ul>	https://www.thenational.academy/online-classroom/year-6#subjects
		National	
		Academy	-
		Year 6	
BBC Bitesize	https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons/1	classroon	
Hamilton	https://www.hamilton-trust.org.uk/	Oxford O	vl* <u>https://www.oxfordowl.co.uk/</u>
Classroom	https://classroomsecrets.co.uk/free-home-learning-packs/	<ul> <li>Pobble 36</li> </ul>	5 https://www.pobble365.com
Secrets			
<ul> <li>TTR*</li> </ul>	https://ttrockstars.com/	<ul> <li>MPS Year</li> </ul>	6 https://year6shouldermonkey.wordpress.com/
<ul> <li>Sumdog*</li> </ul>	https://www.sumdog.com/user/sign in	class web	site
<ul> <li>My Maths*</li> </ul>	https://www.mymaths.co.uk/		https://www.oddizzi.com/schools/login/
		<ul> <li>Oddizzi</li> </ul>	Username: Year 6 CH
			Password: Geography