Year 5 Summer Term 1 W.B 18<sup>th</sup> May 2020 Topic: Extreme Earth

Due to the continuing COVID 19 measures in place by the UK government, your child's class teacher will be providing work for your child in the coming weeks via our school blog. This will include a number of online learning resources/portals that have become free to parents/carers in recent weeks as ones your child will be familiar with including TT Rockstars and PurpleMash.

If you are unable to carry out any of the online tasks then please attempt them/alternatives in your homework book.

Each Monday (by 9.30a.m), the class teacher will upload the following grid to the blog outlining the activities they recommend for your child and where to find them. White Rose Maths Hub, the scheme of learning we use to support the teaching of maths in school, are also providing daily video tutorials/lessons and corresponding activities that we will be directing you to.

	Monday	Tuesday	Wednesday	Thursday	Friday	
Mental Maths	TT Rockstars	TT Rockstars	TT Rockstars	TT Rockstars	TT Rockstars	
	Purple Mash 2Do- Number Bonds to 100	Purple Mash 2Do- Number Bonds to 100	Purple Mash 2Do- Number Bonds to 1000	Purple Mash 2Do- Number Bonds to 1000	Purple Mash 2Do- Number Bonds to 1000	
Maths	https://whiterosemaths.com/homelearning /year-5/ Summer Term Week 3, Lesson 1 - Multiply 2-digit numbers (area model) Share a book each day with your grown up. Oxford Owls are currently providing a free	https://whiterosemaths.com/homelearning/ year-5/ Summer Term Week 3, Lesson 2- Multiply 4-digits by 2- digits  Share a book each day with your grown up.  Oxford Owls are currently providing a free	https://whiterosemaths.com/homelearning/ year-5/ Summer Term Week 3, Lesson 3- Divide with remainders  Share a book each day with your grown up.  Oxford Owls are currently providing a free	https://whiterosemaths.com/homelearning/ year-5/ Summer Term Week 3 - Lesson 4 - Calculate perimeter  Share a book each day with your grown up.  Oxford Owls are currently providing a free	https://whiterosemaths.com/homelearning/ year-5/ Summer Term Week 3 - Friday Challenge  Share a book each day with your grown up.  Oxford Owls are currently providing a free	
	levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a> Use the colour you are reading in school to choose one! This can then be signed in your planner.	levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a> Use the colour you are reading in school to choose one! This can then be signed in your planner.	levelled eBook library at: https://home.oxfordowl.co.uk/books/free-ebooks/  Use the colour you are reading in school to choose one! This can then be signed in your planner.	levelled eBook library at: https://home.oxfordowl.co.uk/books/free- ebooks/  Use the colour you are reading in school to choose one! This can then be signed in your planner.	levelled eBook library at: <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a> Use the colour you are reading in school to choose one! This can then be signed in your planner.	
Literacy and/or GPaS	Follow the link and complete the using invert				Home Work Book - Linked to Topic Thursday/Friday  Write a recipe for the food you cooked or baked.  -Don't forget the lay out for your recipe! -What features will you need? -Could you include imperative verbs? -What punctuation might you need to include?	
Topic	PE - Joe Wicks – 9am (or you can do it later in the day)  Science Purple Mash – Are they Magnetic?  Show that you understand the terms magnetic repulsion and attraction.	Science – Forces and motion - Watch the link <a href="https://www.bbc.co.uk/bitesize/topics/znmmn39">https://www.bbc.co.uk/bitesize/topics/znmmn39</a>		PE - Joe Wicks – 9am (or you can do it later in the day)  DT  Cook one of your favourite foods or bake a favourite cake.	PE - Joe Wicks – 9am (or you can do it later in the day)  DT  -Can you write a food review about what you have eaten? -Who would enjoy this? -How could it be made better? -Is it healthy?	