

Welcome back - I hope you all had a really good Easter and enjoyed chocolate and sunshine! So, we are entering the Summer Term and what you have above are some ideas and activities for your next two weeks of home learning. Things you can have a go at each day include: times tables practice, 5 or 10 arithmetic questions and some reasoning and problem solving; reading 10 pages each day and dipping into ReadTheory or doing the linked reading/writing activity on Pandora; for your writing – you could write a daily journal, do the Pobble 365 activity (which changes daily) or have a go at the linked reading/writing activity; there are also Science and Art activities for you to have a go at. But you must do what works for you and your family, so no pressure from me on how much

you do or how long you spend on anything, just do what you can when you can. I have loaded all of these activities onto SeeSaw: when you see the logo you know the activity is there and a link to the activity is also be in the useful websites section below. I have put the answers to the CPG SATs Buster Books on SeeSaw for you to self-mark and correct and I will put ShowMe videos up for any tricky questions on the BBC Challenge or White Rose Hub maths questions. I haven't put everything from the last sheet on this one as it looks a bit much but all of the activities on there are still available for you to have a go at if you want to. Please feel free to send me any writing you have done by posting it on SeeSaw using your individual/private log in, not your class one - I would love to read your work and will be happy to give you some feeback. Take care, try to get outside for some daily exercise and please stay in touch using SeeSaw – I'd love to hear from you all. Stay safe. Mrs Hulbert x

Reading: try to do your 10 pages a day Maths Writing: remember to plan, draft and edit/up-level (no need to write up in best afterwards though) Read Theory - https://readtheory.org/auth/login Pobble 365 Times tables: Either 10 mins of TTR or 20 Maths Ninja questions Log on and do as much Read Theory as you like https://www.pobble365.com Arithmetic Pandora – linked reading/writing activity Pandora – linked reading/writing activity Go onto the 'Daily 10' website and answer the 10 questions on your https://www.voutube.com/watch?v=GBGDmin 38E https://www.voutube.com/watch?v=GBGDmin 38E on SeeSaw as an activity and there is a link to them Watch the video which is a documentary about the fictional https://www.topmarks.co.uk/maths-games/daily10 Or website below planet Pandora seen in the movie Avatar (I do not recommend you Fluent in 5– Weeks 1 and 2 - self mark and do your corrections watch this film as it is a PG-13, but the clip I have linked you is fine) Grammar Seesaw Watch the video which is a documentary about the fictional planet Pandora seen in the movie Avatar (I do Recap on relative clauses, fronted adverbials and fronted subordinate Reasoning and Problem Solving – you can choose from not recommend you watch this film as it is a PG-13, but clauses. the clip I have linked for you is fine) Recap on cohesive devices. BBC Week 1 - Challenges Seesan https://www.bbc.co.uk/bitesize/articles/zhvx6v4 Retrieval: The answers will be published on Monday – and I will do some ShowMe Spelling Seesau What information do you discover from the clip. Try to videos to go through them too. find 15 different facts and write them down. Learn 10 of the vocabulary spellings for your writing White Rose Maths - Angles Non Chronological Report Vocabulary Ninia: Seesau https://whiterosemaths.com/homelearning/year-6/ Just like the dragon writing we worked on at the end of last term try Linked reading/writing activity: Look at the vocabulary There is a daily video to watch, then a worksheet with answers for you to and write a report about Pandora; try to include the key facts from list for Pandora. Look up any words you are not sure of self mark and correct your reading work; relative clauses, fronted adverbials and fronted and make a note of them for your writing. subordinate clauses from your grammar work, key technical vocabulary and spellings from your vocab and spelling work. Don't

Year 6: School Closure Work – Summer Term Weeks 1 & 2

Maths Challenge Goldbach's Conjeccture - this is a fun investigation looking at Prime Numbers on SeeSaw as an activity If you want more maths then there's always Sumdog, Hit the Button and all of the other bits and bobs on the previous School Closure Work sheet. Science: Our science topic this half term is called Evolution and Inheritance. Click on the		akwood resources https://www.thenational	forget to draft then edit and up level (no need to write out again in best though). Good luck – hope you enjoy it! academy/year-6/foundation/what-is-the-theory-of-evolution-year-6-
Art: Co-ordinates art – we're delving back into our maths from a few weeks ago (remember along the corridor and up or down the stairs?) to create some fabulous X and Y axis art. Check out the link below or look on took on the stairs? (or a tutorial video. 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 sch Maths Ninja Times Tables White Rose Maths – Angles 	http://www.numeracyninjas.org/wp-content/uploads/2015/08/Mixed-Timestables.pdf https://whiterosemaths.com/homelearning/year-6/	PandoraX and Y axis art	https://www.youtube.com/watch?v=GBGDmin_38E https://www.youtube.com/watch?v=ihGiJLYrNWw&feature=youtu.be
 Hamilton Classroom Secrets White Rose Hub TTR* Sumdog* My Maths* 	https://www.hamilton-trust.org.uk/ https://classroomsecrets.co.uk/free-home- learning-packs/ https://whiterosemaths.com/ https://ttrockstars.com/ https://www.sumdog.com/user/sign_in https://www.mymaths.co.uk/	 Oxford Owl* Pobble 365 MPS Year 6 class website 	https://www.oxfordowl.co.uk/ https://www.pobble365.com https://year6shouldermonkey.wordpress.com/