



P6 and P7 Home Learning Activities

Week beginning:					
Health and Wellbeing	Create a fitness routine. Can you teach it to a member of your family?	Have a dance workout with Go Noodle and Just Dance. Can you create your own dance routine?	Participate in some daily yoga, mindfulness and relaxation click here	Building Resilience Programme activity.	Create a comic strip showing the difference between a growth and a fixed mindset.
Literacy	Daily reading Keep a reading diary.	Spelling – can you spell our school values and put them into a sentence?	Listening and talking task – interview a family member about their hopes and dreams.	Reflective Reading Task Mat – a song of your choice.	Writing – create an acrostic poem on one of our school values.
Numeracy	Do specific assessments set by teacher on Sumdog https://www.sumdog.com/user/sign_in	Work on times tables http://www.crickweb.co.uk/ks2numeracy.html (Select other areas to work on: http://www.crickweb.co.uk/ks2numeracy.html)	Follow this online tutorial to sketch 3D shapes. Try using the process to sketch other 3D shapes too. https://www.youtube.com/watch?v=aTMQ7KmMcBw	Maths activity that can be submitted onto Glow for you to mark (e.g. Mental Maths tests)	Create your own maths flashcards to practice your numeracy at home. What we have been learning recently. Get someone to test you on them and work on how quickly you can answer them.
Learning Across the Curriculum	Art – In your local area find something that interests you and make a sketch of it. Try thinking about shading and thickness of lines to make your picture stand out.	RME – Research different religions. Make a powerpoint giving a fact file about each religion and whether there are any similarities between them. https://www.bbc.co.uk/bitesize/subjects/z7hs34j	Technologies – Practice your typing which will help you when using Google classroom. https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr	Science – Watch the dissolving video in this link and then try your own dissolving experiments. Try thinking of ways to change the experiment too (e.g. temperature of the water. Remember to record your findings. https://www.youtube.com/watch?v=r0nNvsB_fOw	French – Follow the links on the attached sheets (uploaded to Google Classroom) and practice your colours and vocab.