**P7**  **Teacher:** Miss Anderson, Mr Hendry and Miss Shek

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| **Literacy**  Read a chapter from a novel. Take a note of some tricky words you found while reading. Use the Metalinguistics strategies to write down what you think they might mean (e.g. read on, break it down, use a root word, re-read).  Persuasive Writing – Do you think every classroom should have a pet? Write a text giving your opinion. Try to persuade your reader. | **Numeracy and Maths**  Imagine an alien has come to earth. Draw them a poster explaining how to solve an algebraic equation.  Play a maths game on your laptop, computer or tablet from the following website:  https://www.topmarks.co.uk/ | **Health and Wellbeing**  Go onto YouTube and search for “The Body Coach Workout.” Follow one of his exercise routines.  Sign up to the website: www.gonoodle.com and take part in some of the active tasks. You can also find Go Noodle videos on YouTube. |
| **ICT/Technologies**  If you have PowerPoint, create a short presentation about your hobbies and interests. You can share this with the class when you get back to school.  Coding - www.code.org has coding activities such as An Hour of Code. | **Religious and Moral Education**  The Islamic festival Ramadan begins in April. Write down 5 facts about Ramadan. | **Cross Curricular**  Watch Newsround every day and keep up to date with articles and video clips from around the world. Research things that’s interest you on www.dkfindout.comShare any facts that you find on Teams or Twitter. |
| **Social Skills (Helping at home)**  Put your electronic devices away for a couple of hours and spend time with people around you. | **Art and Design**  Take a blank piece of paper. Close your eyes and try to draw a face including detail. Challenge someone at home to try it too. Share your work with us!  Feeling ambitious? Try with your other hand. | **Science**  Place some water in a bowl. Find 8 small objects from around your house such as cotton wool, a marble, scrunched up tin foil etc. Before you place each object in the water, try to estimate if you think the object will sink or float. Record your results in a table. |