

### Wednesday 6<sup>th</sup> May

- **9am- live PE session with Joe Wicks (Body Coach TV on YouTube)**
- **9.30 am- TT RockStars**

**10.00 am- Maths lesson available on <http://www.iseemaths.com/home-lessons/>** (Click on Years 5&6 lesson. Watch the video clip and then complete the activities found on the link underneath the video. Extend activity is available if you want to challenge yourself further. You could do the Year 3 &4 lesson first if you want to get a little more confidence.) If you would like an alternative to the daily Maths lesson on Isee Maths, here is a link to the daily Maths lesson on BBC Bitesize:

<https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-lessons/1>

- **11am- 12 pm Literacy-** write your own version of the story 'To be a cat' by Matt Haig with the title 'To be a ....' (fill in the missing word and decide what you will turn into). Remember to write using the same style as Matt Haig. You can continue with this story for the rest of the week.
- **1.00-Reading activities-** you can do ERIC reading with a book you have at home, listen to an audio book, read one of your Ereaders on Bug Club or play on Nessy (try a different task each day)
- **1.30pm- Welsh/ Helpwr Heddiw-** choose a different activity every day from the following: download the Campau Cosmig app and play the games, rehearse the patterns on the language mat, answer the question Beth ydy dy hobi di? using the variety of sentence patterns we have done in class, write down as many questions from the language mat as you can in a minute, play alibi with a family member, play the dice game with a family member, rehearse the trafod penblwydd questions and write a paragraph about your birthday using the language patterns (including the future tense).
- **2.00-3.00pm- Science lesson-**we have been learning about the human body. Can you find out the answers to the quiz questions in the document? Find out your own fascinating facts about the human body (include everything we have already learnt about- the circulatory system, organs and their functions, the digestive system, components of blood) and use to them to make your own game to help other pupils in our class learn about the human body. You could make a quiz, make a board game with question cards, a bingo game matching the organ picture with its function, etc. You can use ICT or make your own game. Be creative! Why not test out your game with your family.