**Stage: P4 Teachers: Mrs Aitken, Mrs Miele, Mrs Walker and Mrs Whitlee**

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| **Literacy**Complete the Reading and Spelling challenges on Sumdog.Visit <https://www.oxfordowl.co.uk/> Log in and find a book to read on My Bookshelf.**Please complete Core Literacy on the P4 Core Literacy page.** | **Numeracy and Maths**Complete the maths challenges set for you on Sumdog. **Please complete Core Numeracy on the P4 Core Numeracy page.**  | **Health and Wellbeing****Bike Safety**This is National Bike Week – design a new bike helmet and then make it with any junk materials you have at home. Design a safety poster with information about why you should wear a helmet when riding your bike.**Yoga**Choose a Cosmic Yoga adventure video to complete this week. Focus on holding your balance.  |
| **ICT/Technologies****Be an inventor**Design a device that could help to clear plastic from the oceans. You could make a junk model or make a poster with diagrams. **Typing Skills**Keep up your typing skills with Dance Mat Typing <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>  | **Religious and Moral Education****Responsibility**Watch this short video and discuss the questions at the end with someone at home.<https://www.bbc.co.uk/teach/class-clips-video/pshe-ks1-ks2-am-i-always-responsible-for-my-actions/zdsygwx>  | **Cross Curricular****Fever!**Have a look at the 3rd part of the opera that has been released and have a go at some of the activities. <https://www.scottishopera.org.uk/join-in/fever-online/> |
| **Social Skills (Helping at home)**Choose 3 chores that you will help out with at home this week.Put away your devices and enjoy some screen free time. | **Art and Design****Ickabog Competition** JK Rowling has an illustration competition linked to her new story The Ickabog. Follow the instructions on the competition website and enter (if you want to). <https://theickabogcompetition.com/>**Roll and Draw**Complete the abstract roll and draw task below.  | **Science**Dundee Science Centre has a variety of experiments and ideas for you to try out. Have a look at this weeks topic here: <https://www.dundeesciencecentre.org.uk/home-learning-programme>  |

