



Year Three

YOUR CHILD IS ABSENT DUE TO SELF-ISOLATION BUT NOT THE WHOLE CLASS BUBBLE/YEAR GROUP

If your child is absent due to self-isolation, in order for them to continue to learn, we have put the following in place:-

Reading: – Use your password to access **Oxford Reading Buddy**

<https://www.oxfordreadingbuddy.com/uk> and **Oxford Owl** <https://www.oxfordowl.co.uk/> . These have been updated following your child's most recent reading assessment.

English: - the links below will take you directly to the English page for your child's year group on **BBC Bitesize website**. Please focus initially upon the **Grammar/ Punctuation Units**. These are great for short bursts of learning with lots of videos and quizzes. Your child has already brought home an exercise book with some of the accompanying worksheets. This book and completed work needs to be brought back into school to be marked when your child returns to school.

<https://www.bbc.co.uk/bitesize/collections/year-3-and-p4-english-topics/1>

Maths: - **MyMaths** – use your password to access the site. Class teacher have selected appropriate units linked to learning this term. MyMaths is great to practise and apply learning and your child's teacher can also monitor and give feedback about your child's progress.

<https://login.mymaths.co.uk/login>

Science: - **BBC Bitesize**. Follow the link to your child's year group and select the appropriate topic.

<https://www.bbc.co.uk/bitesize/collections/year-3-4-and-p4-5-science-topics/1>

BBC Bitesize also has **History and Geography** resources and additional '**Catch Up**' Units which are helpful to extend learning and to practice and apply skills.

<https://www.bbc.co.uk/bitesize/collections/year-3-4-and-p4-5-history-topics/1>

<https://www.bbc.co.uk/bitesize/collections/year-3-4-and-p4-5-geography-topics/1>

<https://www.bbc.co.uk/bitesize/tags/zmyxxyc/year-3-and-p4-lessons>

Class teachers have also prepared '**Big Questions**' linked to the class topics so that you and your child can continue research and investigate at home.