

Until further notice, schools in England will continue to play a new role in support of vulnerable learners and key workers children. This will involve the school being open for some of our pupils but many will be working at home. At this time, Year 5 will continue to complete their education at home, with remote support from the school.

Work will continue to be available via a range of online platforms. These include: Google Classroom, Mathletics, Timestable Rockstars, PurpleMash and Espresso.

Teachers will continue to make touch base phone calls to stay in touch with the children whilst at home and to offer support in their learning. Please return phone calls to school when they are received, as in line with guidance we must have contact with all pupils.

Your child should have their log in details in their home reading diaries but if these have been misplaced, you can call the school office who will be able to share log in information or passwords with you.



Year Three Summer 2 Curriculum Newsletter

Dear Parents and Carers,

We would like to welcome you back and hope you have all enjoyed a relaxing and productive half term break. Thank you to so many of you who supported your children with their half term homework relating to our new topics.

Please feel free to speak to us about your child's progress or any concerns you may have. Information about what your child will learn this half term is on the inside of this booklet.

Throughout term time and within school hours there will be accessibility to the parent room to change reading books should you wish to do so.

We look forward to working with you and your child.

Best wishes,

Year 3 Team

Our topic this half term is 'Growth and Change'

Literacy

As writers, we will be focusing on adventure stories, thinking about how we can build up suspense and excitement.

We will also be producing nonfiction texts around healthy eating to provide the audience with a guide to living well.

Mathematics

As mathematicians, we will be consolidating our number knowledge focusing on place value, addition and subtraction. We will also look at shape. We will think about angles and turns; 2 and 3D properties and how we can classify them into groups. Finally we will look at units of measure.

Science

As scientists we will be looking at the human body. We will be focusing on the role of the skeleton and muscles and the nutrition we need to live healthy lives.

We will think about the impact of exercise on our bodies at various stages of exertion.

Recommended Reads

Stig of the Dump: Clive King

Kindlekrax: Philp Ridley

Music:

As musicians we will be singing, performing, improvising, composing and listening to music from countries all around the world.



RE: How do Jewish people keep their homes sacred?

PSHCE: Changes

ICT

We will learn how to use PaintZ to create posters.

Art and Design Technology

As artists, we will be looking at the work of Monet. We will study his work and the medium of water colour. We will think about the techniques he used to create his landscape scenes and how colours can be mixed and blended effectively.

Geography

As geographers, we will be looking at the role of maps and how to accurately read and use them. We will be looking at the range of information we can gain from a map, creating maps of local areas and using keys to make these user friendly.

Physical Education

As sports people, our focus is on handball. Skills to be developed are passing, dribbling, possession and defending. Accuracy in aim and power is also something that will be explored before competing in matches.