



Queensgate Primary School



Year Three Home Learning

Home Learning - Week beginning 20th April 2020

Hello Year 3! I hope you are staying safe and the Easter bunny brought you many chocolate eggs. I hope during that time you've also been spending quality time with your family, reading, exercising and connecting online with friends and family.

Well done to those who have managed to access Read theory, Spelling shed, TT Rockstars. We have been able to see how you are getting along on these sites.

Below, I have added 'NEW!' sites and learning opportunities for you to explore.

NEW!

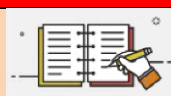


Epic Books

As well as using Read theory we have signed up to use EPIC kids which is an online site full of books. Click on this Epic picture and use our class code **zrs9822**. Next, click on your name and get reading. We have assigned some books to get you started.

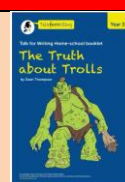
We will be able to see how you are doing as it will send us updates as to what and how much you have read.

Happy reading!



Bitesize

From 20 April, you'll be able to access regular daily lessons in English and Maths, as well as other core subjects, in an expanded version of the Bitesize website and also on special programmes broadcast on BBC iPlayer. Click on the image above to take you to Bitesize.



Talk for writing

See the attached file which takes you to a Talk for Writing unit which you can work through over the next week or so.

You could write your answers up into a note book rather than printing off the sheets if that is easier. Happy writing!

SCIENCE

Starters for STEM

Starters for STEM are 10 activities that parents can use at home to help children develop their science, technology, engineering and maths skills. These activities are easy to resource and provide children with the stimulus to talk about the world around them. If you see a link, you can explore how to extend these activities, you will need to sign up, for free, to access these materials. Don't forget to share your work on social media [#ScienceFromHome](#)

- Fantastic fruits:** Collect a selection of fruits. Are they all the same? Do you know what they look like inside? Look inside—what patterns do you notice? www.stem.org.uk/rx63ki
- Garden/home treasure hunt:** Create a rainbow collage by collecting coloured materials from your garden or home. www.stem.org.uk/rx33ho
- What's in your house?:** Find 5 things in your house. What are they made from? Can you name the properties of the different materials? www.stem.org.uk/rx2zjt
- Growing plants from the things you throw away:** Collect the seeds from the fruit that you eat, including tomatoes and squash. Do they all look the same? Plant them and observe how they grow. www.stem.org.uk/rx32mj
- Imagine what your life would be like without plastic:** Write a story or create a comic strip for 'a life without plastic'. Are all plastics the same? Do they all float? www.stem.org.uk/rx35ci
- Spooky sounds:** Sit quietly for 60 seconds, make a list of everything you can hear. Try this in different places, indoors, outdoor or even in the bath. What do you think it would sound like in space? www.stem.org.uk/rx2um
- Excellent electricity:** Make a list using words/drawings to find all the things in your home that use electricity. If you could keep only one item which would it be? Why? www.stem.org.uk/rxkxj
- Fun with flight:** Design and make a paper aeroplane that will travel the furthest. Does changing your design make it go further? www.stem.org.uk/rx10vj
- Who would live in a house like this?:** Design a creature that would live in the boot of your car, or the bottom of your bag. What special adaptations/characteristics would it have? www.stem.org.uk/rx2lfn
- How does our body work?:** Go outside and use chalk to draw around someone's body. Can you draw what is inside your body? What does each part do? www.stem.org.uk/rx34fj

Click on the image which will provide you with lots of ideas for Science at home. Don't forget you can send us some photos of you carrying out these fun learning tasks.

English Tasks



Access your Read theory account and carry out the reading tasks and comprehension questions.



First News

Read this week's edition of First News. See the attached file.

Maths Tasks



Please see the attached file within the blog for the 'Fluent in Five' activities.



Please see the attached file within the blog for the 'Rapid Reasoning' activities.



Click on the White Rose link above to take you to the Year 3 learning activities.



Explore these Active Maths tasks (which we are used to using in school) as and when you feel you would like to

Topic Task



What do you know about the ancient civilisation of Egypt?

Click on the image above and begin to immerse yourself into this fascinating period in ancient history - I personally adore the study of Ancient Egypt!



Create a book or use technology to show what you know already about Ancient Egypt. If you choose to use technology, ask for parental permission to download the free app, 'Popplet' from the Apple App Store. Once downloaded, create a mind map to showcase your prior-knowledge. Click on the Popplet image for my instructions.

Tip: Have a look at the Ancient Egypt books I have assigned to you on Epic Books for ideas.

Ongoing Weekly Tasks

Spelling Shed 

TIMES TABLES
ROCKSTARS

twinkl
planit



Here is a link to a Padlet which shares lots of online opportunities for you to explore each day.



Computing



Log into [iLearn2 link](#) with the username: **queensgatepupil**. The password is **pupil**. Explore the learning activities we have covered so far in Year 3.

Programming in Scratch (plethora of tasks)

Internet Research

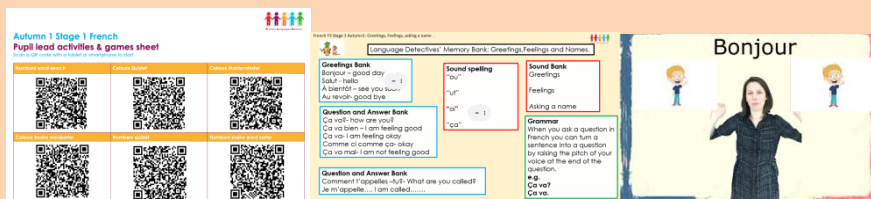
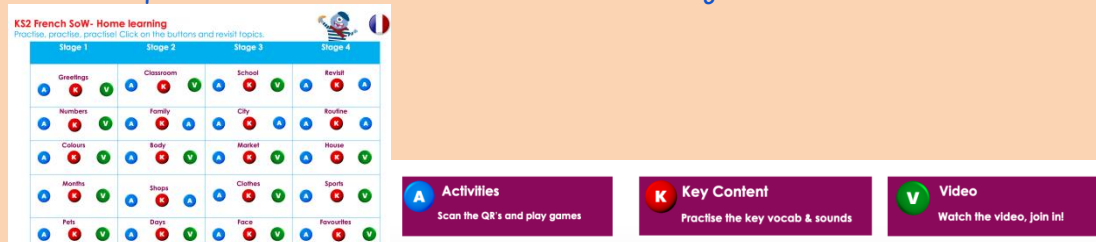
Keynote presentations

These can be accessed either on tablets or PCs.

Languages

Over the last term and a half we have been developing our language skills in Year 3. Click on the link below, choose Stage 1 (which is year 3) and work through the activities, key content and watch the videos.

[Click here to open the French Home Learning document below!](#)



Year 3

Mr Berger-North