

Year Three

Week beginning 11th May 2020

Hello Year 3! Hope you are well and staying safe. I have seen more wonderful completed home learning tasks from you this week! Thank you for your commitment to learning during these challenging times. Missing you all!

New!

English

Expand your vocabulary with First News



Read this week's First News and find five unfamiliar words. Look up the definition of each word and write them down. Create illustrations to go with your new words and definitions. As a challenge - try placing them into your own sentences.

Design and Technology

Raise and SMILE with a Rainbow



Can you design and make a usable item for someone who is staying safe at home?
See attached files.

Music

Ukulele Quiz

Have a go at Mr O'Dowda's Ukulele Quiz. Click on the

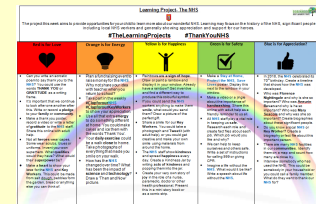


Ukulele to start the quiz.

NHS Learning Project

For 'Topic' this week, learn more about our wonderful NHS. There are a range of learning opportunities that may focus on the history of the NHS, significant people including local NHS workers and ways to show appreciation and support for our heroes. Thank you NHS!

Click on the image below to take you straight to all the learning tasks mentioned.



English tasks

Shout outs!



Well done to all our children accessing Read Theory, Epic Books and Spelling shed.
For completing over 45 Read Theory quizzes: Daniel G, Freya B, Alfie and Rajbir!
Epic book readers this week: Daniel G, Daniel L, Freddie, Freya, Harry O, and Zainab!
Our top Year 3 spellers this week: Harry P, Miley and Daniel G!



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



Epic Books

As well as using Read theory continue 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!



First News

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

Maths tasks

Shout outs!

Well done Year 3 for your improved speed on TT Rockstars This week's certificates go to...



Daniel L



Freya



Harry O



Year 5

7,548

9,342



Year 3

Well done Year 3!! We won this week's TTR 'Battle'! A huge thank you to everyone who took part - I can see who took part! It was an epic neck and neck battle throughout the week! A thrilling battle to watch indeed! We've set up a new TTR 'Battle' against Year 4 Go get them!

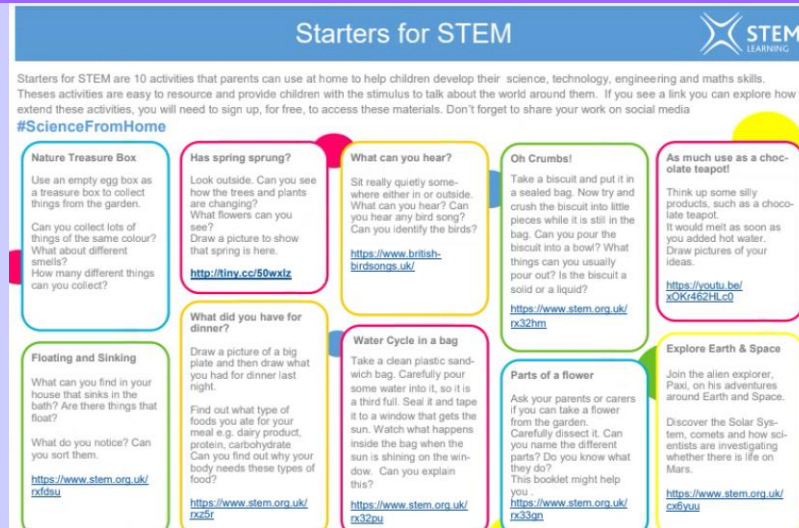



Click on the White Rose link above to take you to the Year 3 videos. Click on the Premium Resources link above to access the worksheets.



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

Science tasks



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

- Nature Treasure Box**
Use an empty egg box as a treasure box to collect things from the garden.
Can you collect lots of things of the same colour? What about different smells?
How many different things can you collect?
- Has spring sprung?**
Look outside. Can you see how the trees and plants are changing?
What flowers can you see?
Draw a picture to show that spring is here.
<http://tiny.cc/50wxiz>
- What can you hear?**
Sit really quietly somewhere either in or outside. What can you hear? Can you hear any bird song? Can you identify the birds?
<https://www.british-birdsongs.uk/>
- Oh Crumbs!**
Take a biscuit and put it in a sealed bag. Now try and crush the biscuit into little pieces while it is still in the bag. Can you pour the biscuit into a bowl? What things can you usually pour out? Is the biscuit a solid or a liquid?
<https://www.stem.org.uk/rx32hm>
- As much use as a chocolate teapot!**
Think up some silly products, such as a chocolate teapot. It would melt as soon as you added hot water. Draw pictures of your ideas.
<https://youtu.be/x0K462HLc0>
- Floating and Sinking**
What can you find in your house that sinks in the bath? Are there things that float?
What do you notice? Can you sort them.
<https://www.stem.org.uk/rx4dsu>
- What did you have for dinner?**
Draw a picture of a big plate and then draw what you had for dinner last night.
Find out what type of foods you ate for your meal e.g. dairy product, protein, carbohydrate
Can you find out why your body needs these types of food?
<https://www.stem.org.uk/rx25fr>
- Water Cycle in a bag**
Take a clean plastic sandwich bag. Carefully pour some water into it, so it is a third full. Seal it and tape it to a window that gets the sun. Watch what happens inside the bag when the sun is shining on the window. Can you explain this?
<https://www.stem.org.uk/rx32ps>
- Parts of a flower**
Ask your parents or carers if you can take a flower from the garden. Carefully dissect it. Can you name the different parts? Do you know what they do?
This booklet might help you - <https://www.stem.org.uk/rx33gn>
- Explore Earth & Space**
Join the alien explorer, Paxi, on his adventures around Earth and Space.
Discover the Solar System, comets and how scientists are investigating whether there is life on Mars.
<https://www.stem.org.uk/rx6yuu>

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.

Topic tasks

NHS Learning Project






For 'Topic' this week, learn more about our wonderful NHS. There are a range of learning opportunities that may focus on the history of the NHS, significant people including local NHS workers and ways to show appreciation and support for our heroes. Thank you NHS!

Learning Project- The NHS



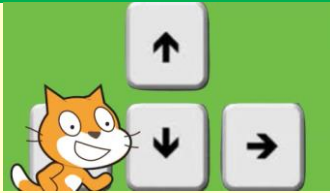
The project this week aims to provide opportunities for your child to learn more about our wonderful NHS. Learning may focus on the history of the NHS, significant people including local NHS workers and generally showing appreciation and support for our heroes.

#TheLearningProjects #ThankYouNHS

Red is for Love	Orange is for Energy	Yellow is for Happiness	Green is for Safety	Blue is for Appreciation?
				
<ul style="list-style-type: none"> Can you write an acrostic poem to say thank you to the NHS? You could use the words THANK YOU or GRATITUDE as a writing frame. It's important that we continue to look after one another after this. Write or record a pledge to your family or community. Make a thank you poster, record a video or write a letter of gratitude to the NHS staff. Share this online with adult help. Not all heroes wear capes. Some wear scrubs, blues or uniforms. Invent your own superhero. What qualities would they have? What would their superpower be? Make a heart to show your love for the NHS and Key Workers. This could be made from salt dough, pebbles from the garden, bread or anything else you can think of. 	<ul style="list-style-type: none"> Plan a fundraising event to raise money for the NHS. Why not share your idea with teacher when you return to school? Take part in the weekly #ClapforourNHS #ClapforourKeyWorkers to show your appreciation. Use all that extra energy to do something different at home. You could make cakes and ice them with the words 'Thank You'. Your daily exercise could be a walk close to home. Take photographs of everything that made you smile on your walk. How has the NHS changed over time? What has been the impact of science and technology? Draw a 'Then and Now' picture. 	<ul style="list-style-type: none"> Rainbows are a sign of hope. Draw or paint a rainbow and display it in your window. Already have a rainbow? Get inventive and find a different way to produce this colourful symbol. If you could send the NHS workers anything to make them smile, what would you send them? Draw a picture of the perfect gift. Share a smile for our Key Workers. You could take a photograph and Tweet it (with adult help), or you could get creative and make your own smile using materials from around the home. The NHS staff show kindness and spread happiness every day. Create a Kindness Jar by writing acts of kindness and popping them into the jar. Create your very own story of joy in the role of a nurse, paramedic, doctor or other health professional. Present this in a mini story book or as a comic strip. 	<ul style="list-style-type: none"> Make a Stay at Home, Protect the NHS, Save Lives poster. Display this next to the rainbow in your window. Make a video or a jingle about the importance of handwashing. Share this online with adult help as a friendly reminder to us all. All NHS staff play a vital role in keeping us safe. Research each role and create fact files about each job. Which job would you like and why? We can help to keep ourselves and others safe. Write a set of instructions for calling 999 or giving CPR. Imagine a life without the NHS. What would it be like? Write a speech about life without the NHS. 	<ul style="list-style-type: none"> In 2018, the NHS celebrated its 70th birthday. Create a timeline that shows how the NHS was developed. Who was Florence Nightingale and why is she so important? Who was Aneurin Bevan and why is he so important? Who was Mary Seacole and why was she so important? Create biographies about these significant people. Do you know a local NHS or Key Worker? Create a biography or fact file about this important person. There are many NHS facilities in our communities. Identify them on a map and count how many are close by. Interview somebody who has used the NHS. This could be somebody in your household or you could call a family member. What do they want to thank our NHS for?

Foundation subject tasks

Computing Programming



Activity 3

Can you write programs using different inputs; keyboard, mouse and touch screen?

Visit [iLearn2](https://www.ilearn2.com) and use the 'Pupil Activity Code' **7700** to access the video guides.

Happy programming!

Online Safety at Home Activity Packs



Learn how to stay safe online with **Activity 3's** e-safety pack.

Each pack contains two 15 minute activities.

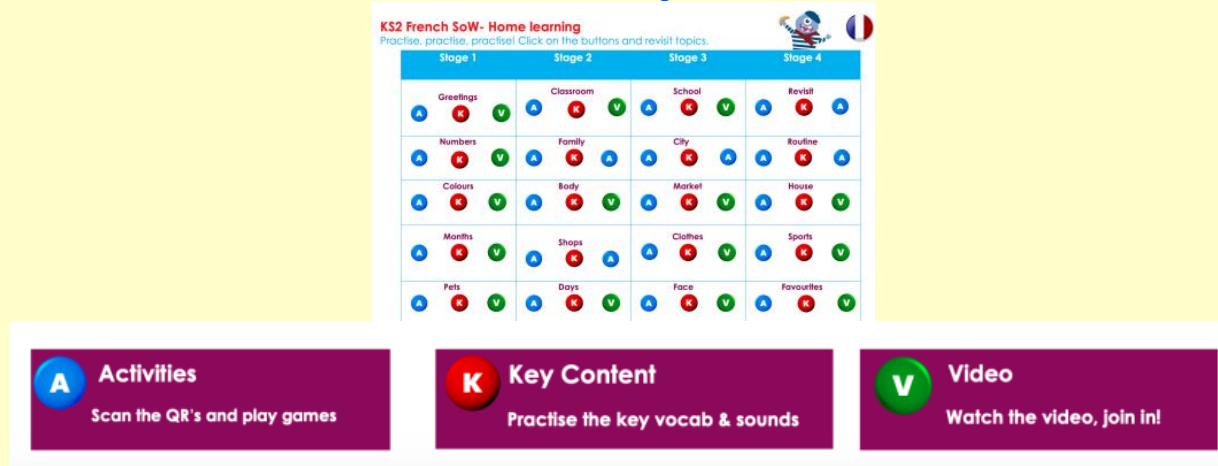
There is a Parents and Carers helpsheet to read first.

See Attached files.

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!](#)



Stage 1	Stage 2	Stage 3	Stage 4
Greetings	Classroom	School	Revital
Numbers	Family	City	Routine
Colours	Body	Market	House
Months	Shops	Clothes	Sports
Pets	Days	Face	Favourites

A Activities
Scan the QR's and play games

K Key Content
Practise the key vocab & sounds

V Video
Watch the video, join in!



French retrieval challenge activities

Bonjour! In addition to the French Home Learning Grid, we have also added retrieval challenge activities. [Click on the French flag!](#)

Bonne chance!