St. Richard's RC Primary School

Home Learning for Year 4 pupils from 29th-10th July 2020

Stay fit and healthy by starting every day doing PE with Joe Wicks or Dance your way through videos on 'Go Noodle'

& Saint Pau





BBC BITESIZE

BBC BITESIZE continues to offer interactive daily lessons covering a wide range of subjects. Three new lessons are added each day. Check out the timetable for this week and join in.

The Feast of Saint Peter and Saint Paul

On 29th June the Church celebrates the feast day of two great saints, Saint Peter and Saint Paul. Peter and Paul were both friends of Jesus, but their lives were very different. Research the two saints.

Divide a sheet of paper into two to compare their lives.

	Friday 3 July			Daily lessons
Monday	Tuesday	Wednesday	Thursday	Friday
English Suffixes (er, ing, est, ed and y)	English Fiction and non-fiction	English Writing a letter	English Bullet points	English Reading lesson: Agents of the Wild: Operation Honeyhunt by Jennifer Bell and Alice Lickens
Maths Interpret charts	Maths Comparison, sum and difference	Maths Introducing line graphs	Maths Line graphs	Maths Challenge of the week
History Maya Civilisation	Geography Oceans	Science Rocks, soil and fossils	German Family and hobbies	Design and Technology Design skills

Geography skills:

Re-cap your knowledge of Longitude and Latitude

the link below and watch the videos:

https://www.bbc.co.uk/bitesize/topics/zvsfr82/articles/zd4rmfr

Test your knowledge at the end with the fun quiz!

Maths English

Keep completing your weekly activities set on Mathletics!

Follow the link below:

https://whiterosemaths.com/homelearning/year-4/

Watch each of the videos:

Lesson1: pounds and pence

Lesson 2: Ordering money

Lesson 3: Estimating money

Lesson 4: Solve problems with money

Then complete these questions:

- 1) How many pence in £1=
- 2) How many pence in £2= p
- 3) How many pence in £3.45= p
- 4) Add together £5.98 + £7.53=
- Order these amounts smallest to largest: £7.56, £12.22, £3.44, £9.93, £23.67, £0.45
- 6) Order these amounts largest to smallest: £8.77, £0.56, £3.34, £77.82, £8.78, £2.56
- 7) I have £5.00. I spend £2.25 on chocolate and £0.50p on a bottle of water. How much change will I have from a £5 note?

Try some of the fun mathematical problems and games on the NRICH website.

https://nrich.maths.org/9084

<u>Try beat your record on Hit the Button</u> <u>https://www.topmarks.co.uk/maths-games/hit-the-</u>



Don't forget, you can still access Purple Mash.

https://2simple.com/landing-pages/free-access-parent/ Want Extra?

 Try IXL daily activities https://uk.ixl.com/math/



https://www.oxfordowl.co.uk/us er/sign_up.html

Read for at least 30 minutes per day and continue to take quizzes on accelerated reader.

Watching and Reading Every Day.

BookFlix is organised into nine themes.

Follow the link:

http://teacher.scholastic.com/prod
ucts/bookflix/#/

Keep watching and learning with Watch & Learn Library with hundreds of real-world videos. If your children want to explore a specific Pair or Video and are asked for a username and password, please use: UN: Learning 20 PW: Clifford

Use purple mash



Go to English then SPAG. Practise spelling using the quizzes for 20 mins each day and then complete the grammar games under the icons 'Flying High' and 'Soaring Eagles' (2 per day).

First Aid for Feelings:

A Workbook to Help children during the Coronavirus Pandemic.

FIRST + AID FOR FEELINGS

Follow this link to download and access the booklet:

http://teacher.scholastic.com/education/pd fs/FirstAidForFeelings Eng.pdf

Don't worry if you don't have a printer. You can simply read the activity and the record your answers on a piece of paper.

Additionally, these can be used and discussion based /speaking and listening activities. You could read the activity with a parent, carer or older brother or sister and discuss your ideas and give reasons for your answers.

Around the house scavenger hunt

Get moving around the house and see what you can find! Make sure you put the objects back where you got them from afterwards.

Find something that is shiny	
Find something that is soft	
Find something that is hard	
Find something that is green	
Find something that makes a noise	

Find something that is made of plastic

