St. Richard's RC Primary School

Spring Two 2021 Half-termly Home Learning for Year 6 pupils (Daily lessons also to be completed through Google Classroom and/or in CGP Books)

Stay fit and healthy doing PE with Joe Wicks.

Wednesday and Friday on The Body Coach TV.

Join him LIVE at 9.00 a.m. every Monday,



https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rY

Religion Project

Lent starts on Ash Wednesday 17th February and continues for 6 weeks until Holy Week. During these 40 days (or until school reopens fully) see if you can find out as much as you can about some of the following and create a project book/folder to bring back to present to your teacher & classmates. Mardi Gras / Shrove Tuesday Ash Wednesday St. David (1st March)

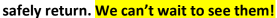
Passion PlaysStations of the CrossSt. Patrick (17th March)St. Joseph (19th March)Feast of the Annunciation (25th March)Palm SundayEaster food – hot cross buns, Simnel cake, eggsE

St. David (1st March) Mothering Sunday) St. Oscar Romero (24th March) The Easter Triduum Easter Traditions around the World



Projects – put 100% effort in and present your work neatly and
creatively!

'Rivers' Project		'Climate Change' Project	
come from? The Water Cycle'Ri2.Where are the world's rivers?KS on3.How do rivers shape theNa	• •	Research Climate Change and create an e including: A front cover What is global warming? What is climate change? Why is recycling important? Plastic pollution Endangered species Sustainability	Lessons are available on the Oak Academy for these 3.
4. What landforms do rivers inf	ormation on e BBC too.	Renewable energy Junk Modelling – can you save things from	m being thrown
 5. Why are rivers important to people? 6. What happens when a river floods? Create a 'Water Cycle Craft' using any craft materials and resources you can find at home. 		out and turn them into something new? You could build a robot, vehicle etc. How creative can you be? Bottle top collage – can you create a picture out of collected bottle tops? Make a rain gauge to measure rainfall – can you think of a way to recycle this water?	
Make a 'Model of the river system' including labelled features. Research the River Mersey and produce a poster – how long is it? Where is its mouth and source? Where does it		Design a Sustainable House (built to have a limited impact on the environment) – think about: insulation, energy sources, recycled materials, carbon footprint, roofing, doors and windows, heating Grow your own – could you start to grow your own herbs/ vegetables?	
flow through? Can you produce a landscape drawing/ painting of it? Now choose a world river to present the same information about.		Lots of information can be found on the E You can also access the Blue Planet Live L	



Mrs Toal, Miss Broadbent & Miss Corrigan