Core subjects home learning tasks Year 5 29/6/20

<u>English</u>	<u>Maths</u>	RE
Doodle English x1: Monday Doodle Spell x1: Wednesday	Doodle Maths x1: Friday	https://ignatianresources.com/audio-meditations/ Try one of these mediations sessions this week
https://cdn.oxfordowl.co.uk/2017/03/30/09/42/41/727/2749604_Reading_Comp_A.pdf The Titanic comprehension. Challenge your child to read the text in 5 minutes and complete the questions below.	Area and Perimeter Find objects around the home and get your child to estimate the area and perimeter and then measure the actual area and perimeter. If you have not got a ruler at home use this link https://www.mathplayground.com/area_perimeter.html	Read the story of the Apostles being thrown into prison. In Acts 5: 17-42. What were the main reason for this happening? Revise previous learning about the High Priest and the Sanhedrin. Create a courtroom scene and write position papers for or against the Apostles being allowed to preach. What qualities would the Apostles have needed to have to face all of this?
Ask your child to design their own mode of transport and then get them to create an information leaflet all about it. Ask them to think about: How it works? What it looks like and safety procedures whilst on board What destinations does the vehicle travel to and how long is travel time?	This week will be your <u>final week</u> to complete your line graph for the temperature each day in June.	Read and dramatise the story of Peter escaping from Prison with the help of the angel. https://www.youtube.com/watch?v=Rr7Udj8lEUU Use percussion and other musical instruments for sound effects. Brainstorm thoughts of what it would have been like in this prison. Imagine Peter's thoughts and feelings.
Professor Plum had been locked away in his laboratory for days now, barely even stopping to eat or drink. He rested his left arm on the dusty pile of books scattered across his desk, and with his right hand he gently flicked the conical flask in front of him. The red and orange liquid inside coughed and spluttered as heat from the Bunsen burner excited it from below. Professor Plum wiped his weary eyes; only the excitement of finally finishing the potion kept him awake. Just a few more hours, then it would be ready	https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/zcrxtyc Watch the video above with your child to consolidate their understanding on <u>Volume</u> . Using sugar cubes, marshmallows, cubes if you have them, encourage your child to make a shape with a volume of 24 centimeters cubed. 1. How many different shapes can they make? 2. Can they draw each shape they make? 3. Will they make more or less shapes if they are given a bigger volume?	Write an account as if you were the Angel who was leading Peter to freedom. Explain the reasons why you were sent to perform this act.

https://www.birminghamdiocese.org.uk/parishes-Reading Gurmit paid £21 for five presents. See Purple Mash - Serial mash stories in task list <u>daily</u> including tasks for each with-live-streams Make a list of the books you read at home. Log on to watch a Mass with your family. What is the Gospel reading? What message did you take from the Gospel? How did Father's homily relate to the Gospel? Who are you going to pray for? For A and B he paid a total of £6. For B and C he paid a total of £10. For C and D he paid a total of £7. For D and E he paid a total of £9. How much did Gurmit pay for each present? Science: Get your child to research the importance of the Moon to life on Earth. Ask Geography: 1. How many triangles your child to research the movement of the Moon relative to the Earth and create a can you count? https://www.bbc.co.uk/bitesize/articles/z6jqcmn model of the Earth, Moon and Sun. Here is an idea of how your child could do it. Learn about the Lake District, including where it is and what it is like. Attach with cardboard strips and aplit pins 2. How many squares can you count? 3. Draw your own diagram to count triangles. Don't use too many lines! How many triangles can a friend find? Can you find more?

Sports Day Activity

Register at the following website to take part in some sports day challenges. We will be focusing this on our school website each week and on here too! Get active and have fun!! www.sgochallenge.com.

School PTA

Our Lady of Fatima Catholic Primary School is now registered with easyfundraising, which means you can raise FREE donations for us every time you shop online.

Over 4,000 shops and sites will donate to us when you use easyfundraising to shop with them - at no extra cost to yourself!

Parents can help the school and the children, even at a distance, with no cost to themselves; help the school community through this difficult time and ensure that we can provide some great resources/activities/enrichment for the children to make their time at school memorable. These donations really mount up and make a big difference to us, so we'd really appreciate it if you could take a moment to sign up and support us.

It's completely free and only takes a moment. Just click the banner below or visit https://www.easyfundraising.org.uk:



Useful websites and activities to aid you children's timetable through the day

- This site has a free parents section, where you can play games for both phonics and maths. There are also worksheets that you can download to print, if
 you have a printer. Within the site there are videos about how to say each letter sound and how to teach them to your children.
 https://home.oxfordowl.co.uk/
- The following site has a live reading https://learnliveuk.com/learn-live-read-channel/
- At school, we listen to many stories using this website. https://www.storylineonline.net/
- This site lets you search for educational games https://www.topmarks.co.uk/

- Free resources on Twinkl: https://www.twinkl.co.uk/home-learning-hub
- Daily Prayer: https://www.loyolapress.com/our-catholic-faith/prayer
- Wellbeing: https://www.youtube.com/channel/UCUFB1XwKcbymlIJCzyeo6eg/videos

Here's what various celebrities are offering you and your children for free daily to help with their education while schools are closed:

9.00am: PE with Joe Wicks https://youtu.be/6v-a_dpwhro

10.00am: Maths with Carol Vorderman www.themathsfactor.com

11.00am: English with David Walliams https://www.worldofdavidwalliams.com/elevenses

12.00pm: Lunch (cooking with kids: Jamie Oliver) https://www.youtube.com/playlist?list=PLcpoB2VESJme7lSxXEcXyVtFPsMI78lcL

The government have released daily lessons which can be found on the following websites:

https://www.thenational.academy/

https://www.bbc.co.uk/bitesize/primary

Here's what various celebrities are offering you and your children for free daily to help with their education while schools are closed:

9.00am: PE with Joe Wicks https://youtu.be/6v-a_dpwhro

10.00am: Maths with Carol Vorderman www.themathsfactor.com

11.00am: English with David Walliams https://www.worldofdavidwalliams.com/elevenses

12.00pm: Lunch (cooking with kids: Jamie Oliver) https://www.youtube.com/playlist?list=PLcpoB2VESJme7lSxXEcXyVtFPsMI78lcL