



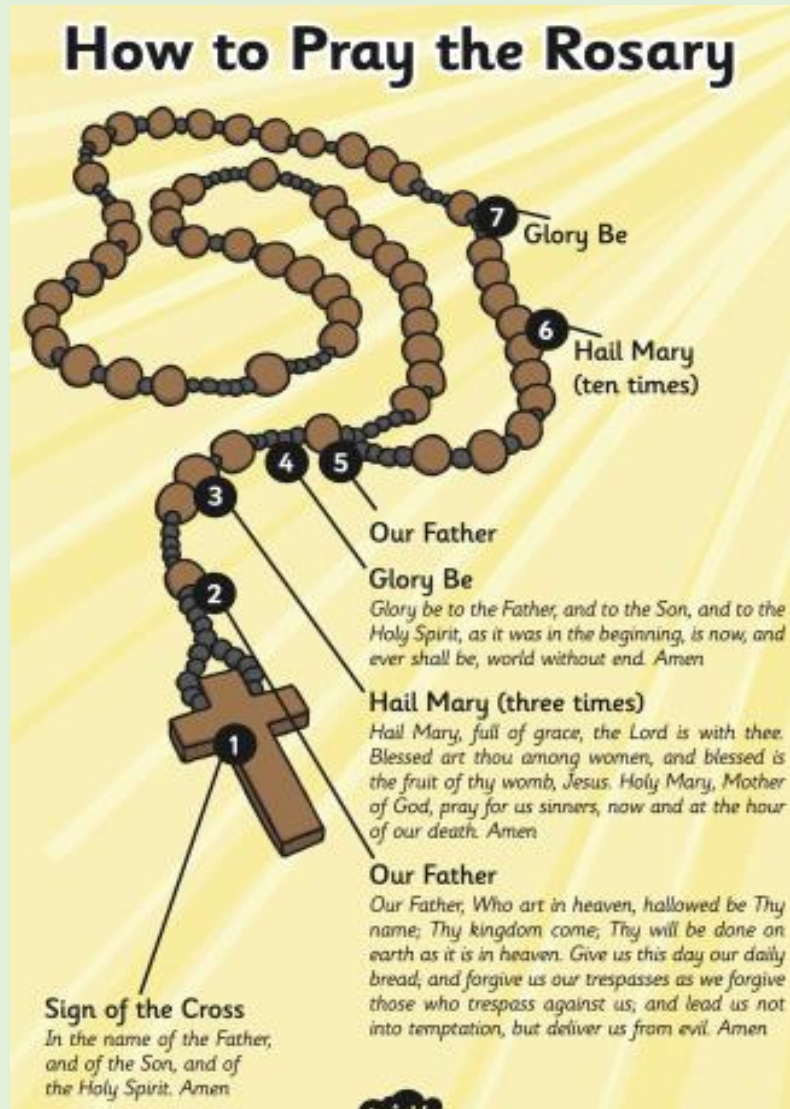
## Home Schooling Daily Plan

Year Group: 2

Date: Wednesday 13<sup>th</sup> May 2020

Email us at [year2@staugustines.dorset.sch.uk](mailto:year2@staugustines.dorset.sch.uk)

RE WAGBAT: creating some rosary beads for our altar.



**\*Task**

**\*\*Task**

**\*\*\*Task**

By now we hope that your altar has a picture of Mary and also some flowers on it. They must be looking really colourful!

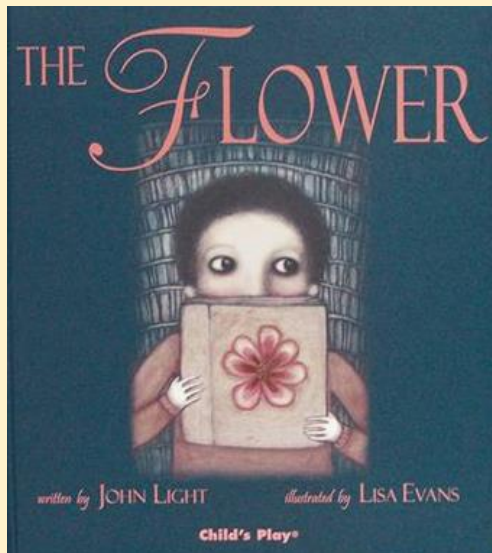
Today's activity is to make some Rosary beads for your altar. You can either draw or make one!

\*\*\*Task – when you have made your Rosary beads, learn the prayers that are linked to it (see picture).



Find out more about the Rosary here:  
<https://www.youtube.com/watch?v=i7vOUP0LU4>

English WAGBAT: using adjectives to write a setting description.



What might this story be about?

Who is the boy in this picture?

What can you see behind the boy?





*Task	**Task	***Task
<p>Look at the picture of Brigg's city.</p> <p>Write down words and phrases to describe the city.</p>	<p>Write a paragraph to describe Brigg's city.</p> <p>TOP TIP: Include some <b>powerful adjectives</b> in your writing.</p>	<p>Write a paragraph to describe Brigg's city. Include some <b>powerful adjectives</b> in your writing.</p> <p>CHALLENGE:</p> <ul style="list-style-type: none"> <li>• Include noun phrases.</li> <li>• Include alliteration (e.g. <b>d</b>reary, <b>d</b>ull faces).</li> </ul>

Maths WAGBAT: using the four operations with length.

Today's lesson is **Summer Term Week 2: Lesson 3 – Four operations with length.**

<https://whiterosemaths.com/homelearning/year-2/>

### Lesson 3 - Four operations with length

Flashback 4 Year 2 | Week 4 | Day 2

1) How long is the leaf? 7 cm

2) What fraction of the sweets has been circled?

3) Name the shape. Pentagon

4) How many tens are there in 82?

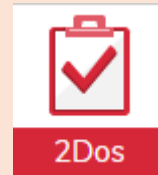
*Task	**Task	***Task
<p><a href="https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf">https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf</a></p> <p>Questions 1 and 2.</p>	<p><a href="https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf">https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf</a></p> <p>Questions 2 and 3.</p>	<p><a href="https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf">https://wrms-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf</a></p> <p>Questions 2 – 5.</p>

Topic (Computing) WAGBAT: coding.

Our Wednesday Computing lesson has again been set by Mr. Tuson.



To find your activity, log on to PurpleMash at <https://www.purplemash.com/staugustinesdt4> using your personal login details, then go to your 2Do folder.



The activity should be waiting in the folder.

When you have finished your task, don't forget to hand it in!

If you have any problems accessing it, please email us.

#### **Website links**

**RE:**

<https://www.youtube.com/watch?v=i7vOUP0LU4>

**ICT:**

<https://www.purplemash.com/staugustinesdt4>

**Maths:**

<https://whiterosemaths.com/homelearning/year-2/>

<https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-2/Lesson-3-Y2-Spring-Block-5-WO5-Four-operations-with-lengths-2019.pdf>