

# ST. JOHN'S CATHOLIC PRIMARY SCHOOL

## Homework Grid – Year 4

### Autumn 1<sup>st</sup> Half Term 2016


This is our homework grid for this half term. The homework activities are related to our curriculum learning objectives. You can choose to do the activities in any order, but you are expected to complete one homework activity each week. Please make sure that your homework activity is completed and the folder is handed into school on a Friday so it can be marked and returned on the following Friday.

You are also expected to complete your weekly spellings, times tables and continue with daily reading.

Please speak to your class teacher if your child needs additional copies of the homework grid or resources.



= Resources provided

<p style="text-align: center;"><i>English</i> <i>Brazil</i></p> <p><i>What can you find out about Fairtrade and Brazil? Present your findings any way you like – as a poster, a booklet or writing.</i></p>	<p style="text-align: center;"><i>English</i> <i>Autumn Themed Poem</i></p> <p><i>The days are getting shorter and colder – Autumn is coming!</i> <i>We would like you to write an Autumn poem. It could be about the season, celebrations that take place at this time or how Autumn makes you feel.</i></p> <p><i>Please decorate your poem. We will create a class poem book.</i></p>	<p style="text-align: center;"><i>RE</i> <i>Let the Light of Christ Shine in us</i></p> <p><i>Talk to a grown up at home about our mission statement – Let the light of Christ shine in us.</i></p> <ol style="list-style-type: none"> <li><i>1. What does it mean to you?</i></li> <li><i>2. How can you let the light of Christ shine in you? Think about when you are at home as well as when you are at school.</i></li> <li><i>3. Write a letter to a new child in our school explaining our mission statement.</i></li> </ol>
<p style="text-align: center;"><i>Maths</i> <i>Favourite Number</i></p> <p><i>What is your favourite number? How many different ways can you make this number? Can you make your favourite number using different number operations, + × - ÷ (example number 3: 1 + 1+ 1, 1 × 3, 4 – 1, 6 ÷ 2 etc.</i></p>	<p style="text-align: center;"><i>Maths</i> <i>Magic Squares</i> </p> <p><i>Please complete the worksheet – Magic Squares.</i></p> <p><i>For each grid the numbers 1 to 9 may only be used once. Each row, column and diagonal must then add up to 15. (e.g. 4+9+2=15)</i></p>	

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