

## Home learning grid Year 6: week 7

### RE

<p>The information for RE is after the grid.</p> <p>Analyse the Scripture passage using the Story Wheel.</p> <p>Jesus and the Woman at the Well</p>	<p>The information for RE is after the grid.</p> <p>Complete a Storyboard of two corresponding scenes from different versions of the same Gospel story and label the differences.</p>	<p>The information for RE is after the grid.</p> <p>What is one lesson you have learnt from the parable below, that Jesus told in the Christian Scriptures and will put into practice in your life?</p>	<p>The information for RE is after the grid.</p> <p>Write a short response to these two questions: about the images of God</p>	<p>Explain how you spread the word of Jesus through your actions and the way you speak to others.</p>
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### English

<p>Read or view the clip of the book 'Last Tree in the City' by Peter Carnavas. Outline of the work is after the grid</p> <p>Read and respond to the questions.</p> <p>Create a leaf collage</p> <p><u>Reading</u></p>	<p>Read or view the clip of the book 'Last Tree in the City' by Peter Carnavas Outline of the work is after the grid</p> <p>Complete the work on sentences and using figurative devices</p> <p><u>Reading</u> Read one of the comprehension passages and answer the questions</p>	<p>Read or view the clip of the book 'Last Tree in the City' by Peter Carnavas Outline of the work is after the grid</p> <p>Revise the work on dialogue and complete the activities.</p> <p>Write your imaginative text, including dialogue,</p>	<p>Proof read your imaginative text from yesterday. Outline of the work is after the grid</p> <p>Research the importance of trees in our environment.</p>	<p>Design a poster to persuade people of the importance of planting more trees. Make sure your poster includes relevant information, uses persuasive devices and is eye-catching.</p>
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Read one of the comprehension passages and answer the questions				
<b>Maths</b>				
<p>Maths Mentals</p> <p>Matching fractions, decimals and percentages</p>	<p>Maths Mentals</p> <p>Fractions: adding fractions</p>	<p>Maths Mentals</p> <p>Converting decimals to fractions</p>	<p>Maths Mentals</p> <p>Fraction flag</p>	<p>Maths Mentals</p> <p>Converting decimals to fractions</p>