

Homework- These are the homework task choices between now and the Christmas Holidays. Homework is set on a Friday and due in the following Wednesday.

Each week, we would like you to support your child to choose **one Maths** activity and **one English** activity to complete at home.

**Please tick and date the chosen activity each week.** Please encourage your child to make a record of the activity in their books. If this is not possible, please make a comment on their behalf.

Please support your child by hearing them read **daily** and make a record of this in their reading record.

<p><b>Task 1</b></p> <p>Our new topic is 'My town and my country'.</p> <p>Search for 5 facts about the country you come from and write them down.</p>	<p><b>Task 2</b></p> <p>Search for pictures of Epsom from the past. Have you noticed any differences in how Epsom looks like now and how it looked in the past? Write some adjectives to describe the pictures.</p>	<p><b>Task 3</b></p> <p>In English, we are reading 'Traction Man is Here' by Mini Grey. It is all about an action doll figure and his adventures. Can you draw one of your toys having an adventure? Can you write a sentence to describe what is happening or add a speech bubble?</p>
<p><b>Task 4</b></p> <p>Can you find and read another book by Mini Grey? Write a description of the main character using adjectives.</p>	<p><b>Task 5</b></p> <p>Write the alphabet in lowercase letters and then write the correct capital letter next door e.g. aA bB cC</p> <p><b>Practise any that you find tricky!</b></p>	<p><b>Task 6</b></p> <p>Can you practise spelling these words:</p> <p>you they all my are her</p> <p><b>Extra Challenge: Can you put these words into a sentence?</b></p>
<p><b>Task 7</b></p> <p>In PSHE, we will be exploring what we mean by a healthy lifestyle. Can you think of ways how to stay healthy? You can include your drawings, writing or photographs to show how you keep healthy.</p>	<p><b>Task 8</b></p> <p>In Science, we are observing how day length varies. Make notes of the time it is getting dark every day for a week. What have you noticed?</p>	<p><b>Task 9</b></p> <p>Christmas is coming...can you write a list of all the different ways you have been good this year? You may need words like: kind, helpful, nice, friendly, polite and sensible!</p>

<p><b>Maths Task 1</b></p> <p>Can you practise your number bonds to 10 by singing along to the song we learnt?</p> <p><a href="https://www.youtube.com/watch?v=c_h7KzI3n2Zk">https://www.youtube.com/watch?v=c_h7KzI3n2Zk</a></p>	<p><b>Maths Task 2</b></p> <p>Can you make a picture out of different 2D shapes (and label the shapes you have used)?</p>	<p><b>Maths Task 3</b></p> <p>Challenge yourself to learn to count higher? Count out loud to a grown up and write down the highest number you can count to. Keep trying and see if you can beat your counting record!</p>										
<p><b>Maths Task 4</b></p> <p>Can you choose a toy to photograph in different places e.g <b>under</b> the chair, <b>on</b> the table, <b>next to</b> the sofa? Stick the photos into your book and label them using positional language.</p>	<p><b>Maths Task 5</b></p> <p>Can you hunt for 3D shapes in your house? See if you can find any cuboids, cubes, cylinders, spheres or pyramids. Write a list of what you find or take some photos!</p>	<p><b>Maths Task 6</b></p> <p>Look at the numbers below. Can you write down what is the <b>same</b> about them and what is <b>different</b>?</p> <table border="1"> <tbody> <tr> <td>23</td> <td>32</td> </tr> </tbody> </table>	23	32								
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<p><b>Maths Task 7</b></p> <p>Bob says, "If I start at 5 and count in 5s, I will say the number 100." Is he correct? Explain your answer.</p>	<p><b>Maths Task 8</b></p> <p>Copy these into your book and answer:</p> <table border="1"> <tbody> <tr> <td>10 + 7 =</td> <td>12 - 4 =</td> </tr> <tr> <td>5 + 6 =</td> <td>13 - 6 =</td> </tr> <tr> <td>12 + 0 =</td> <td>10 - 0 =</td> </tr> <tr> <td>9 + 6 =</td> <td>20 - 1 =</td> </tr> <tr> <td>7 + 7 =</td> <td>18 - 5 =</td> </tr> </tbody> </table>	10 + 7 =	12 - 4 =	5 + 6 =	13 - 6 =	12 + 0 =	10 - 0 =	9 + 6 =	20 - 1 =	7 + 7 =	18 - 5 =	<p><b>Maths Task 9</b></p> <p>Father Christmas delivers 2 presents to each house on the street. There are 10 houses altogether, how many presents does he deliver?</p> <p>Answer the problem and then make up your own Christmas word problem to solve!</p>
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