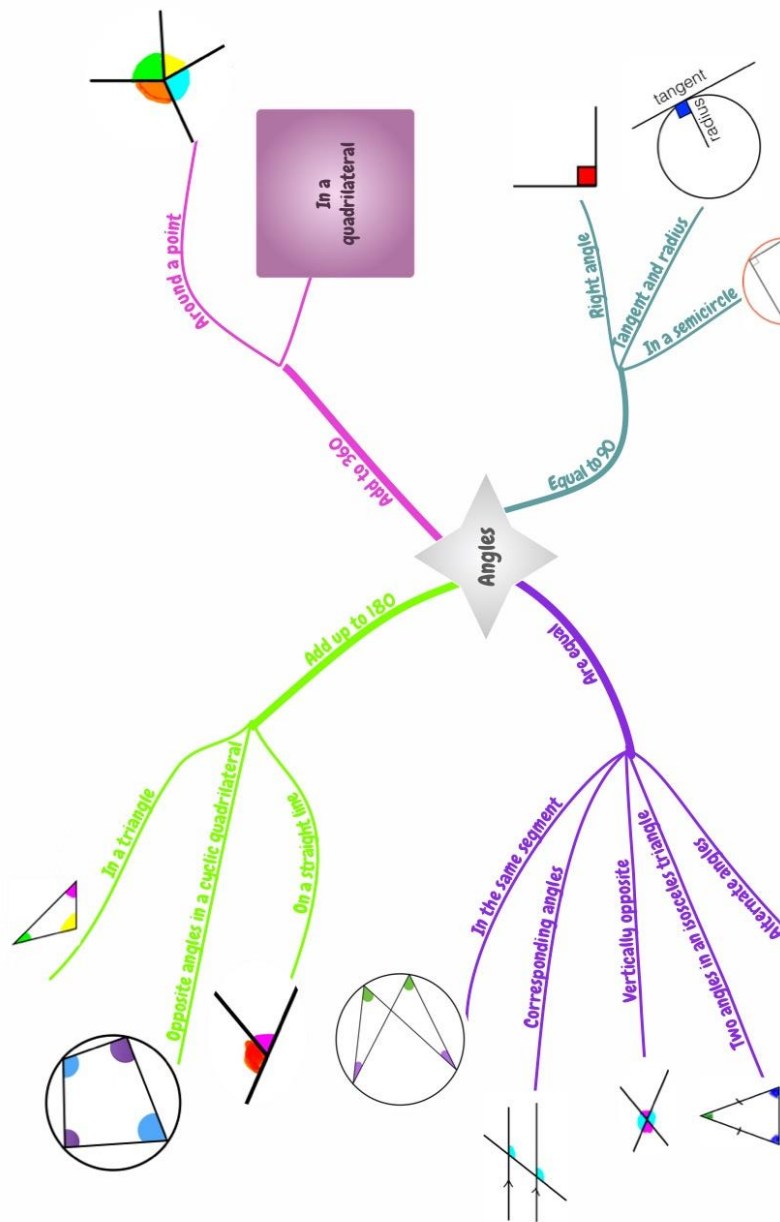


## Y7 Maths Weekly Task Grid – Week commencing 13th July

Choose any tasks from the grid to complete over this week – The purple tasks are enrichment

<p><b>Task 1</b></p> <p>Complete this <a href="#">task</a> on how to measure tall trees building</p>	<p><b>Task 2</b></p> <p>Complete the my maths lesson on <b>Solving equations</b> Which has been set on my maths</p>	<p><b>Task 3</b></p> <p>Try the <a href="#">weekly challenges</a> form BBC. You should be able to complete all the challenges but focus on q3 to 6.</p> <p>You could also complete the quiz one of your classmates has written which I have attached</p>	<p><b>Task 4</b></p> <p>Play a <b>mathematical board game</b> with some of your household. E.g. Connect 4, Chess, draughts, cards, monopoly, dominos, etc.</p>
<p><b>Task 5</b></p> <p>Watch the 4 videos for <b>frequency trees</b>: <a href="#">Video – solving equations</a> Answer the following questions: <a href="#">solving equations</a> Answers to check – <a href="#">solving equations answers</a></p>	<p><b>Task 6</b></p> <p>Practice your basic <b>numeracy</b> by playing countdown  <a href="#">Countdown</a>  And improve your <b>logic skills</b>  Play any of the three games on  <a href="#">Solve me</a></p>	<p><b>Task 7</b></p> <p>Replace the letters with a distinct digit.</p> <div> <math display="block">  \begin{array}{r}  L A M B \\  L A M B \\  L A M B \\  + L A M B \\  \hline  C A L F  \end{array}  </math> </div>	<p><b>Task 8</b></p> <p>Complete the worksheet based on frequency trees that is attached to show my homework</p>
<p><b>Task 9</b></p> <p>Play the kahoot game on Frequency trees</p> <p>Just click the <a href="#">link</a></p> <p>Use your first name so I can tell who needs help</p> <p>Tell me the score in show my homework</p>	<p><b>Task 10</b></p> <p>Try some <a href="#">origami</a></p> <p>Take some pictures of your origami and post on show my homework</p>	<p><b>Task 11</b></p> <p>Make a quiz/PowerPoint/kahoot on questions involving anything you have learnt to do with the <b>Properties of 3D shapes</b></p> <p>Questions can involve: name of solids, vertices, edges and faces</p> <p>Any excellent efforts will be shared with everyone to complete next week!</p>	<p><b>Task 12</b></p> <p>Watch a <b>film</b> that is linked to maths. Some ideas below (all PG):</p> <p>A Beautiful Mind The Man Who Knew Infinity Queen of Katwe Moneyball Back to the Future Hidden Figures Martian</p> <p><a href="#">More film ideas...</a> (if there is an age restriction, please get parent/carer permission)</p>



## Mind Map

Write details about you in the circles.

