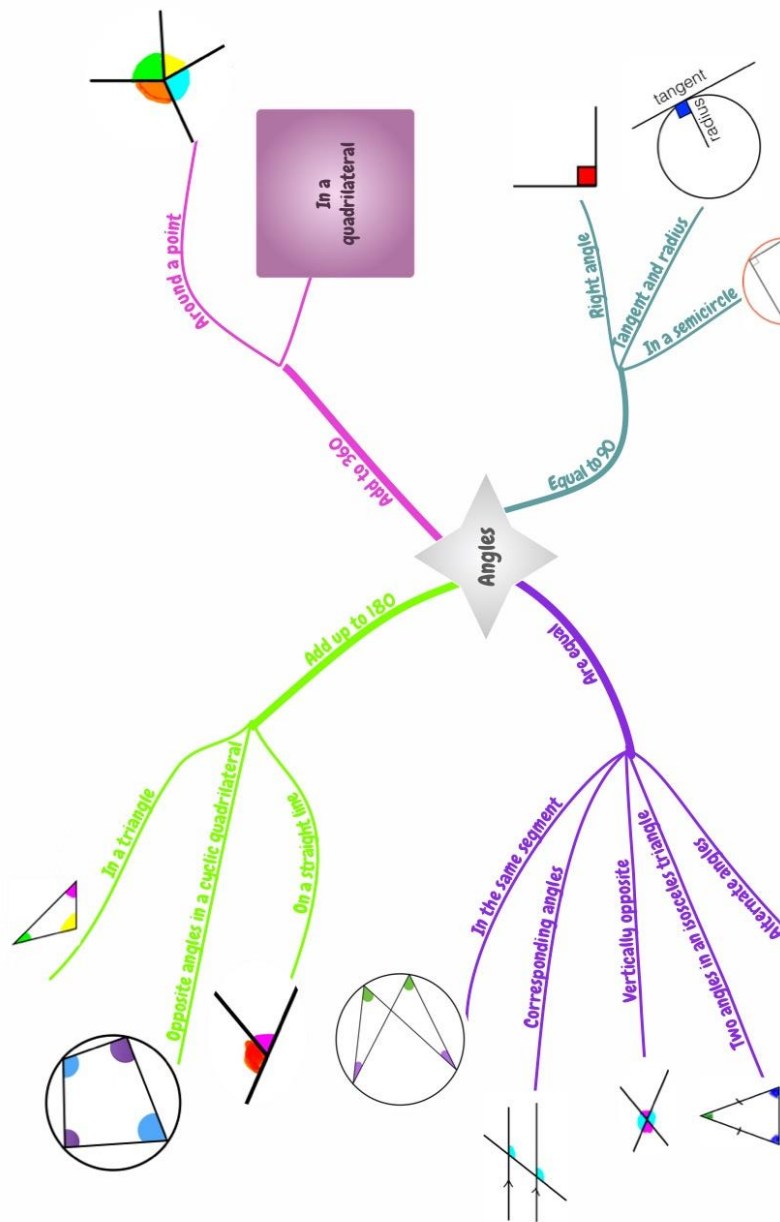


Y7 Maths Weekly Task Grid – Week commencing 8th June

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

<p>Task 1</p> <p>Complete this bar chart problem where you have to guess the missing labels</p>	<p>Task 2</p> <p>Complete the my maths lesson on probability intro Which has been set on my maths</p>	<p>Task 3</p> <p>Try this problem based on the scrabble and the numbers involved</p>	<p>Task 4</p> <p>Play a mathematical board game with some of your household. E.g. Connect 4, Chess, draughts, cards, monopoly, dominos, etc.</p>
<p>Task 5</p> <p>Watch the video for Pictographs Video – probability scale</p> <p>Answer the following questions: Probability scale</p> <p>Check your answers here Probability scale - Answers</p>	<p>Task 6</p> <p>Practice your basic numeracy by playing countdown Countdown</p> <p>And improve your logic skills</p> <p>Play any of the three games on Solve me</p>	<p>Task 7</p> <p>In a shop, croissants can be purchased in boxes of 6, 9 or 14. It is not possible to purchase 11 croissants. 20 croissants could be purchased by buying a box of 6 and a box of 14. Work out the largest number of croissants that cannot be purchased from the shop. The answer is under 50</p>	<p>Task 8</p> <p>Look at the graphs document attached to show my homework and use this to complete the graphs worksheet which is also attached. The answers are attached for you to check.</p>
<p>Task 9</p> <p>Play the kahoot game on grouped frequency Just click the link Tell me the score in show my homework</p>	<p>Task 10</p> <p>Try some origami Take some pictures of your origami and post on show my homework</p>	<p>Task 11</p> <p>Try this problem involving pictograms</p>	<p>Task 12</p> <p>Read a book that is linked to maths. This link has 64 books to look through... Maths books</p> <p>Some other ideas: Giant Pumpkin Suite - Melanie Heuser Hill Navigating Early - Clare Vanderpool Secrets, Lies and Algebra - Wendy Lichtman</p>



Mind Map

Write details about you in the circles.

