



St. Antony's Catholic College

Aspire - Believe - Achieve

Year 8 Maths

Instructions for the week beginning Monday 4th May 2020

Set 1 Mrs Mackenzie	Set 2 Mr Conway	Set 3 Miss Gibson	Set 4 Mrs Ingham	Set 5 Mr Worthe
<p>Use Video clips on Mathswatch for both Retrieval 3 and Retrieval 4 to help you answer both assignments. **This work is set for a two week period, ending 10/5/20</p> <p>And Look up and understand the definitions of Probability, mutually exclusive, systematic.</p> <p>DO Mathswatch Assignments: Retrieval 3: Fractions Retrieval 4: Algebra</p>	<p>Complete work set on Mathswatch and SMHW on transformations including enlargement, rotation, reflection and vectors. Please ensure you watch the video links on Mathswatch, this will help you with the work set on SMHW</p>	<p>EITHER Go on Mathswatch and complete the assignments on Pie Charts and Retrieval – BIDMAS. Watch the videos to help OR Look at the Powerpoint on SMHW on Pie Charts then complete the Worksheets, (you'll need a protractor), and complete one of the BIDMAS 'codebreakers', they are different difficulties. JUST FOR FUN There's another Maths Quiz!!!</p>	<p>NINJA Send me your answers to the 10 questions. EITHER Go on Mathswatch and complete the assignments on two way tables and area of a triangle. Watch the videos to help. OR Look at the instructions on SMHW, watch the videos and complete the worksheets on two way tables and area of a triangle.</p>	<p>This week we will concentrate specifically on Symmetry and Reflection.</p> <p>EITHER Complete the two new assignments I have set for you to do called 'Symmetry and Reflection' and 'Retrieval Task: Area of Triangles and Rectangles' on Mathswatch.</p> <p>OR You can complete the worksheets attached on</p>

<p>JUST FOR FUN Crack the code Substitution **This work is set for a two week period, ending 10/5/20</p>		<p>I'd love to have some answers in, and will get some chocolate prizes for anyone who has a go!!</p>		<p>SMHW which are on the same topic.</p> <ul style="list-style-type: none">• <u><i>You only need to do Questions 1-3 on the Reflections worksheet and Questions 1-6 on the Symmetry worksheet.</i></u> <p><u>ALSO</u></p> <p>I have attached a maths quiz on SMHW. The winner each week gets a prize (yet to be determined).</p> <p>* You will find links to BBC bitesize on SMHW to help you with the tasks.</p> <p>** Any completed work can be emailed to me at M.Worthe@st-antony's.com</p>
--	--	---	--	--