



St. Antony's Catholic College

Aspire - Believe - Achieve

Year 10 Maths

Instructions for the week beginning Monday 4th May 2020

Set 1 Miss Johnson	Set 2 Mrs Mackenzie	Set 3 Miss Gibson	Set 4 Mr Worthe
<p>Go on MathsWatch and open the assignments and watch the corresponding videos</p> <p>Read notes on bitesize: https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/1 https://www.bbc.co.uk/bitesize/guides/z3hv97h/revision/1 https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/3</p> <p>MathsWatch assignments: Measure Retrieval on Pythagoras and Trigonometry. Please also ensure all the other assignments are done. They will get 'locked' on 14th May.</p>	<p>Use Video clips on Mathswatch for both Retrieval 2 Simplifying, Expanding and Factorising and New Topic 2 Measure to help you answer both assignments. **This work is set for a two-week period, ending 10/5/20</p> <p>Use Revision guide pages on all list Algebra for Retrieval Assignment. Revision guide pages on Measure for New Topic. **This work is set for a two-week period, ending 10/5/20</p> <p>Do</p>	<p>More Algebra this week!</p> <p>Either Complete the assignment on Mathswatch on Expanding and Simplifying single brackets (use the videos to help) and the Pick n mix paper attached on SMHW. Submit answers on SMHW or email to s.gibson@st-antonys.com. If you've no printer, do your work on a piece of paper, take a picture and email it to me.</p> <p>OR Complete the worksheets attached to SMHW and the Pick n Mix paper. Submit answers on SMHW or email to s.gibson@st-antonys.com. If you've no printer, do your work on a piece</p>	<p>Either Complete the assignment on Mathswatch on Expanding and Simplifying single brackets (use the videos to help) and the Pick n mix paper attached on SMHW. Submit answers on SMHW or email to m.worthe@st-antonys.com. If you've no printer, do your work on a piece of paper, take a picture and email it to me.</p> <p>OR Complete the worksheets attached to SMHW and the Pick n Mix paper. Submit answers on SMHW or email to m.worthe@st-antonys.com. If you've no printer, do your work on a piece of paper, take a picture and email it to me. Use</p>

<p>OPTIONAL PAST PAPER - this is a calculator paper. Next week I will post the answers so you can mark. Remember 17ish for a grade 4, 24ish for a grade 5, 36ish for a grade 6, 42ish for a grade 7, 55ish for a grade 8, 65ish for a grade 9. Happy for you to email me the paper and I will mark if you would prefer</p>	<p>Mathswatch Retrieval Assignment 2: Simplifying, Expanding and Factorising New Topic: Measure **This work is set for a two-week period, ending 10/5/20</p> <p><u>Just For Fun</u> Access Maths Worksheet Octagon Algebra Crack the Code Substitution. **This work is set for a two-week period, ending 10/5/20</p> <p><i>Please also ensure all previous assignments are done. They will get 'locked' on Mathswatch on 10th May.</i></p>	<p>of paper, take a picture and email it to me. Use your revision guide P14, 37 and 65 to remind yourself, or Senecalearning .com, or BBC bitesize is good to refresh your memory.</p> <p>Just for fun Maths quiz attached to SMHW, Chocolate prizes available!</p>	<p>your revision guide P14, 37 and 65 to remind yourself, or Senecalearning .com, or BBC bitesize is good to refresh your memory.</p> <p>Just for fun Maths quiz attached to SMHW. Chocolate prizes available!</p>
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Fantastic Friday – Please email Mrs Wright (f.wright@st-antonys.com) by 12pm on a Friday if you'd like to share some of your best work of the week with her. She'd love to see it!