



St. Antony's Catholic College

Aspire - Believe - Achieve

Year 7 Maths

Instructions for the week beginning Monday 22nd June 2020

7P1 Miss Johnson	7P2 Mr Conway	7P3 Mr Worthe	7L1 Mrs Mackenzie	7L2 Mr Conway	7L3 Miss Gibson
<p>There are 2 quizzes on SMHW...one is on basic skills so you will find it super easy and then the other one is solving equations...I would like you all to try it. Remember, you just do the opposite. For example $2x + 12 = 20$ SO do $20 - 12$ then \div by $2 = 4$</p> <p>There is also an assignment on MathsWatch. Only one this week....it's on multiplying/dividing decimals and negative numbers, but the questions are 'stretch'. Please also have a look at any assignments you haven't done yet...you should aim for 50% on</p>	<p>EITHER go on Mathswatch and complete the assignments on RATIO Please ensure you watch the videos for help and guidance OR Look at the task on SMHW, and complete the worksheet on RATIO OF A GIVEN QUANTITY.</p>	<p>This week's work is on Kahoot.it ... please follow the instructions carefully!</p> <p>In order to complete the challenges you will need to have completed the work from the last two weeks. If not catch up first (worksheets attached to SMHW)...</p> <p>It may be possible for you to have more than one go at each challenge but <u>please be very clear with the names</u> you use so that I can monitor your progress (see second bullet point).</p>	<p>Use Video clips on Mathswatch for both New Topics: Charts and Diagrams and Different Units of Measurements to help you answer both assignments. **This work is set for a two-week period, ending 28/06/20 And Look up and understand the definitions of pictogram, bar chart, grouped and ungrouped data, mass and capacity. Do Mathswatch Assignments: Charts and Diagrams and</p>	<p>EITHER go on Mathswatch and complete the assignments on RATIO Please ensure you watch the videos for help and guidance OR Look at the task on SMHW, and complete the worksheet on RATIO OF A GIVEN QUANTITY.</p>	<p>Answers to last week's worksheets are attached to SMHW.</p> <p>Log in to Mathswatch and complete the assignment on Angles Calculations.</p> <p>Also click on the link https://app.senecalearning.com/dashboard/join-class/4xth7d787o to do some times tables practise.</p> <p>Alternatively, the attached sheets can be done if you're having trouble with the online tasks. Don't forget to submit any paper work on SMHW or email to s.gibson@st-antony.com</p>

<p>each assignment. I have unlocked them so no excuses!! All work due 28/6/20</p>		<ul style="list-style-type: none"> • Go to kahoot.it and enter the game pins. Or click on the challenge links on SMHW. • Then type in your first name and the first letter of your surname followed by the number of that attempt e.g. louisd1 or lylad2 (this will help me to see how you have got on) • Complete the three quizzes when you wish. <p>GM1 - Properties of Triangles and Quadrilaterals (inc. angle sums) - Game Pin 0814051</p> <p>GM1 - Angles on a straight line - Game Pin 09469385</p>	<p>Different Units of Measurement. I have added some stretch questions into each topic which I know you will rise to the challenge and attempt them!! Just for Fun Challenge your understanding of Rounding to Whole Numbers, Decimal Places and Significant Figures using the Spider worksheet attached on SMHW **This work is set for a two-week period, ending 28/06/20</p>		<p>And Just for fun, this week's Maths Quiz is attached to SMHW</p>
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Fantastic Friday – Please email Mrs Wright (f.wright@st-antony.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!