



St. Antony's Catholic College

Aspire - Believe - Achieve

Year 8 Maths

Instructions for the week beginning Monday 8th June 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 7 and Retrieval 8 to help you answer both assignments. **This work is set for a two-week period, ending 14/6/20 And Look up and understand the definitions of transformation, translation, vector, metric, imperial, conversion rate, mass, capacity, scale, north line. DO Mathswatch Assignments: <i>Retrieval 7: Transformations</i> <i>Retrieval 8: Measures and Bearings</i> I have added some stretch questions into each topic which I know you will rise to</p>	<p>EITHER go on Mathswatch and complete the assignments on VENN DIAGRAMS. Please ensure you watch the videos for help and guidance OR Look at the tasks on SMHW and complete the worksheet on VENN DIAGRAMS attached.</p>	<p>Attached to SMHW are the answers to last week's fractions sheets.</p> <p>This week go onto Mathswatch and complete the assignment on Adding and Subtracting Fractions. Also, complete page two of the Maths Mat attached to SMHW.</p> <p>Alternative to the Mathswatch work are some fractions worksheets attached here.</p> <p>Just for fun, you can have a go at the Maths Quiz.</p>	<p>NINJA Send me your answers to the 10 questions.</p> <p>EITHER Go on Mathswatch and complete the assignments on the probability scale and subtracting decimals. Watch the videos to help.</p> <p>OR Look at the instructions on SMHW, watch the videos and complete the worksheets on the probability scale and subtracting decimals. Email me your answers.</p>	<p>I am extending last week's problem-solving in the hope that I will get more completed work. If you have finished this work I will send more for you to do. And well done to Matthew who is fully up-to-date with his tasks...</p> <p><u>Best of luck - let's see how many you can solve out of the 12 in the worksheet I have attached to SMHW!</u></p> <p>* Any completed work can be emailed to me at M.Worthe@st-antonys.com</p>

<p>the challenge and attempt them!! JUST FOR FUN To Challenge your understanding of Ratio, two worksheets are loaded onto SMHW. Also, one worksheet on BIDMAS **This work is set for a two-week period, ending 14/6/20</p>		<p>Submit your answers on here or email to s.gibson@st-antonys.com</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!