

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

	I'd love to have some	SMHW which are on the
IUST FOR FUN	answers in, and will get	same topic.
Crack the code	some chocolate prizes	
Substitution	for anyone who has a	 You only need to
**This work is set for a	go!!	<u>do Questions 1-3</u>
two week period, ending		on the Reflections
10/5/20		worksheet and
		<u>Questions 1-6 on</u>
		<u>the Symmetry</u>
		worksheet.
		ALSO
		I have attached a maths quiz on SMHW. The winner each week gets a prize (yet to be determined).
		* You will find links to
		BBC bitesize on SMHW
		to help you with the
		tasks.
		** Any completed work
		can be emailed to me at
		M.Worthe@st-
		antonys.com