

St. Antony's Catholic College Aspire - Believe - Achieve

Year 10 Maths

Instructions for the week beginning Monday 4th May 2020

C - + 2 N 4: - - C:l- - - -

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

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

Mathswatch Retrieval
Assignment 2: Simplifying,
Expanding and Factorising
New Topic: Measure
**This work is set for a twoweek period, ending 10/5/20

Just For Fun

Access Maths Worksheet
Octagon Algebra
Crack the Code Substitution.
**This work is set for a twoweek period, ending 10/5/20

Please also ensure all previous assignments are done. They will get 'locked' on Mathswatch on 10th May.

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.

Just for fun Maths quiz attached to SMHW, Chocolate prizes available!

your revision guide P14, 37 and 65 to remind yourself, or Senecalearning .com, or BBC bitesize is good to refresh your memory.

Just for fun Maths quiz attached to SMHW. Chocolate prizes available!