



20th April 2020

A-Level bridging classroom codes

Dear Y11,

I am delighted to write to you with the codes you will need for the different A-Level bridging classrooms we have to offer. You are free to join as many classrooms as you wish, regardless of your future destination, study path or previous reporting grade. Please check the [school prospectus](#) if you are unsure about what the course includes, and what the recommended grade requirements are.

Joining a class

You can join a class by logging into Google Classroom, clicking on the '+' symbol on the top right of the page and selecting 'Join class'. Enter a code and you will be added to the subject classroom.

Expectations

If you intend to continue your studies at Stokesley School next year then you will be expected to sign up to classes in which you have expressed an interest. Staff have details of your option choices, so those who have not signed up by the end of the week (Friday 24th April) will be contacted directly.

You should be completing assignments in the same way you were expected before the Easter holiday. Each subject will set plenty of work, either periodically or as a booklet.

Introductory assessments

Each subject will carry out an introductory assessment within the first two weeks of returning to school so that support and intervention can be given as quickly as possible. These classrooms are a fantastic opportunity to get a head start with your A-Level studies, so we hope that you engage with them as much as you can.; all staff are keen to help you as much as possible in the coming weeks.

Please contact myself should you have any questions.

Yours sincerely,

Neil Weedy
Assistant Headteacher (Sixth Form & Progression)





Subject	Classroom Code
Applied Science (BTEC)	3wmcdwq
Biology	m5vnxlz
Business (OCR Cambridge Technical)	x4openz
Chemistry	kaulfgm
Economics	qnfekow
English Language	e2b45gg
English Literature	2r76ter
EPQ	d7uukza
Fine Art	fijxv42
French	slxjhs
Geography	lyp5cxk
German	uyhfxcr
History	wdouwd2
Mathematics	xlsvi6f
Mathematical Studies	herexev
Physical Education	rvelsv7
Physics	f732zih
Product Design	whl3dgz
Psychology	ievl4a4
Drama/Performing Arts (not available as an option for next year, this is just for support)	l35qauw

