

## Sixth Form option blocks for Year 13 (2019 - 2020)

	1 Car 10 (101)	( charles of the second
Name	<u>House Tutor group</u>	
To follow facilitating, or academic pathways students must have a m	ninimum of 5 A*-C including English and Maths (grade 4+)	

To follow facilitating, or academic pathways students must have a minimum of 5 A\*-C including English and Maths (grade 4+) If 5A\* - C and just one of Eng and Maths then select a resit for English, or Maths and 3 or more others preferably vocational route. All students should choose 3 subjects.

Blue – subjects that are at Tadcaster

Red – entry requirements for that subject, which must be met

## Please Circle the subjects in the options pools that you are choosing

Facilitating subjects (Top Universities	Option A Physics 6+ in Science and Maths Maths	Option B English Literature 4+ in Lang/or Lit Further Maths	Option C Geography 4+ in Geography	Option D  Biology 6+ in Science	Option E History 4+ in History Chemistry
require these)	Preferably grades 6 to 9				6+ in Science
			Art & Design 4+ in a Creative Subject		
Academic subjects	Photography 4+ in a Creative Subject	Business Studies Ideally a 5+ in Business	Health & Social		Cyber Security (ICT)
				Economics(18)	Physical Education 5+ in Science
		Biology (21)	Business (16)	Business (15)	
Blue is Tadcaster	Psychology (19)	Politics (20)		Design engineering (12)	Food Science (7)
	Geography (22)	Drama & Theatre Studies (6)	Computer Science (22)	Sociology (12)	Law (26)
	History (16)	French (8)	German (9)	Fine Art (11)	Music (2)
	Chemistry(21)	Graphics (6)		Maths (20)	History (15)
	Geography(22)	Religious Studies (13)	Chemistry (22)	Applied Science (3)	

## <u>Level 2 – Improvers route (including retake Maths, English & Science)</u>

Option A	Option B	Option C	Option D	Option E
Maths resit	An	yone re-siting either of these cannot ch	hoose	Maths resit
English resit		an option in pools A or E		English resit

Other GCSE resits are available alongside Year 11 classes. This is with acceptance by the Curriculum leader and numbers on the course