

## Business, Computing and ICT



#### Work Hard, Be Kind

# GCSE OCR Computer Science at Brookvale Groby Learning Campus

_	T
Course	GCSE OCR Computer Science
Introduction To Course	GCSE Computer Science at Brookvale Groby Learning Campus follows the OCR J277 specification. This course will develop your problem solving skills, your technical thinking along with some maths. If you enjoy solving problems, programming and learning about how computers work, then this is a course for you.  There are two main papers that will be covered over the two years (Y10 to Y11). Some of the topics covered over the two papers are:  Memory  Networking  Security  Ethics and the Laws  Data representation  Algorithmic writing  Programming  And Logic
Who To Speak	1hour and 30 minutes.  Miss Jackson – Teacher of Computer Science
То	(ajackson2@brookvalegroby.com)
	Mr Temperton – Teacher of Computer Science and Mathematics (ptemperton@brookvalegroby.com)
Course Calendar	Please use the link below to see what your son/daughter/dependant will be studying in the weeks ahead:
	Year 10 link: BCI KS4 CS Y10 Student Calendar 22-23
	Year 11 link: ■ BCI KS4 CS Y11 Student Calendar 22-23
Help & Support	In the Business, Computing and Information Technology (BCI) faculty we offer the following to students to ensure their secure their own achievement:



## Business, Computing and ICT



### Work Hard, Be Kind

	<ul> <li>Lunchtime and after-school revision sessions which offer students support in preparation for the GCSE examinations in July.</li> <li>Updates on Google classrooms.</li> <li>Proactive support and contact with students via email, meetings and conversations.</li> <li>Contact home for underachieving students.</li> <li>Mentoring through the Key Marginals programme.</li> </ul>
Course Support Materials For Students/Paren ts	Year 10 and 11 GCSE Computer Science Specification: https://www.ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf
Useful Links	Craig 'n' Dave YouTube tutorials Y10 and Y11 Course – <a href="https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she">https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she</a> <a href="https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she">https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she</a> <a href="https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she">https://www.youtube.com/c/craigndave/playlists?view=50&amp;sort=dd&amp;she</a>
Study Revision Guide Information	GCSE Computer Science OCR Revision Guide ISBN - 9781782946021
Exam Dates	Paper 1 – Computer Systems – TBC  Paper 2 – Computational thinking, algorithms and programming – TBC