# Team Computer Science

Η

## **GCSE Provisional Exam Dates**

1. Paper 1

2. Paper 2

CSE

15<sup>th</sup> May 21<sup>st</sup> May

6

# Lesson 6's are available Mon-Weds till 4.10pm

Brand new **Revision guides** will be made available to students.

### **Revision** checklists are

available for all topics from class teachers.





## **CGP** Revision **Guides** are

available for the course and can be purchased through the school gateway.

## **Revision mats**

can be obtained from class teachers for all topics.





**Bitesize: Staff can also** recommend various phone revision apps some of which are free like bbc bitesize while others include some in-app charges.

Scan the **OR** code and watch the short Craig 'n' Dave videos summarising the key topics

OCR Monday 16 May 20 GCSE (9-1) Computer J277/01 Computer Syster Time allowed: 1 hour 30 minut

Do not use:

OCR Monday 16 May 2022 GCSE (9-1) Computer Sr J277/01 Computer Systems Time allowed: 1 hour 30 minutes Do not use: • a calculator

OCR Monday 16 May 2022 – Afternoon GCSE (9–1) Computer Science J277/01 Computer Systems

Time allowed: 1 hour 30 minutes

Do not use: a calculator



250,000 Students Learning 2x Faster									Assignments			
v' Insights csv ಬಿ								v t	🔘 Ask Amelia			
Course Metric Biology: High School v Average			Date ro	nge 30 days		From 11/3/2020 v		/2020 ~	EDA.	×	4.	
Select sections.				142 143 151 152			153 154	15.4	Smart learning 💿			
First none m	and the second sec		142	143	151	152	153	15.4	Boost your memory strength with our smart algorithm's suggestions			
Cole	Trentow	53%	91%	72%	45%	49%	N/A	33%	our smart algon	algorithm's su	ntnm's suggestion	
Bloze	Towne	29%	50%	NIA	NA.	100%	47%	78%	1.1.1 Types of Cells			
Vido	Denesik	46%	365	55%	53%	55%	90%	32%				
Solon	Hills		26%	46%	46%	49%	15%	42%	1.1.2 Properties of Prokaryotes			
Destiney	estiney Pouros		.N/A	.075	26%	47%	67%	. N/A	1.1.3 Standard Form			
Ashton			NIA	45%	27%	54%	NA	21%	7.1.1 Communities			
Jorge			43%	HIA	7279	28%	30%	NGA.				
Edo	Maggio		79%	12%	46%	33%	49%	NIA	7.1.2 Communities 2			

▷ Study

.

#### **Regular retrieval practice**

SENECA

#### - improves your GCSE by a whole grade.

Smart Learning Mode tells you what to learn and when to maximise your progress for a subject. The smart algorithm will use insights from cognitive neuroscience & AI to generate recommendations of which sections you should study for a particular course.



## **Key Topic Videos**

