

Team Maths



GCSE Provisional Exam Dates

- | | |
|-----------------------------|--------------------------|
| 1. Maths Paper 1 (Non-Calc) | Thursday 15th May (am) |
| 2. Maths Paper 2 (Calc) | Wednesday 4th June (am) |
| 3. Maths Paper 3 (Calc) | Wednesday 11th June (am) |

Lesson 6's are available

Mon till 4.10pm

6



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

Revision checklists

check which Maths skills you need to practice using Maths Genie



SCAN ME



5 a Day

Regular retrieval practice available using Corbett Maths

Corbett Maths Revision videos

Step wise practice for all the exam skills required

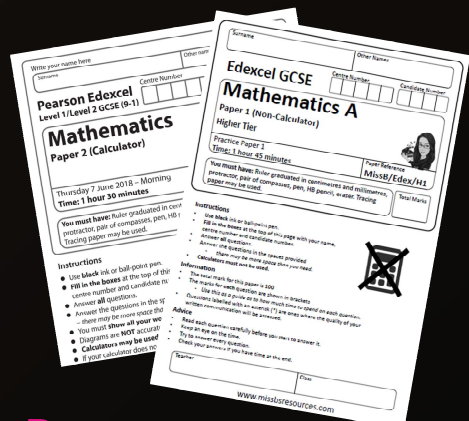


SCAN ME For Revision

Bitesize



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



Past papers are available from class teachers.

SCAN ME for Papers

SENECA
250,000 Students Learning 2x Faster

Study
Exam Prep
Assignments 1
Ask Amelia

Insights
Course: Biology: High School | Metric: Average score | Date range: Last 30 days | From: 11/3/2020 | To: 12/3/2020

First name	Last name	1.4.1	1.4.2	1.4.3	1.5.1	1.5.2	1.5.3	1.5.4
Marie	Deckow	27%	54%	58%	53%	72%	73%	78%
Cole	Trantow	57%	93%	72%	45%	49%	N/A	33%
Blaze	Toivone	79%	98%	N/A	N/A	100%	47%	76%
Vida	Denesik	46%	N/A	55%	53%	55%	80%	32%
Salon	Hills	43%	86%	48%	46%	49%	85%	42%
Destiny	Pouros	37%	N/A	48%	36%	47%	67%	N/A
Ashton	Herman	54%	N/A	67%	27%	64%	N/A	21%
Jorge	Bogan	N/A	43%	N/A	72%	38%	38%	N/A
Eida	Maggio	52%	76%	58%	46%	55%	48%	N/A
Felton	Dare	57%	48%	61%	46%	N/A	35%	N/A

Smart learning 5
Boost your memory strength with our smart algorithm's suggestions

- 1.1.1 Types of Cells
- 1.1.2 Properties of Prokaryotes
- 1.1.3 Standard Form
- 7.1.1 Communities
- 7.1.2 Communities 2

Regular retrieval practice - 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.

What does the small intestine do? 2/2

- Absorbs water molecules
- Absorbs soluble food molecules ✓
- Digests food ✓
- Produces bile

Which part of the enzyme binds with the substrate? 1/1

Active site

Exam Practice videos

from the Exam board on Youtube

Work through specific exam questions step by step with expert maths teachers



SCAN ME for WTM



Edexcel Maths papers are available Physics and Maths Tutors