#### GCSE Mathematics: EXAM BOARD: Edexcel

#### How will you be Assessed in the Y10 Mock Examination?

- You will sit three GCSE Examination Paper: Paper 1 (Non Calculator), Paper 2 (Calculator), Paper 3 (Calculator)
- Set 1 and Set 2 will sit the Higher Tier, Set 3 Set 5 will sit the Foundation Tier

#### What Equipment will you need?

Ruler, protractor, pair of compasses, pen, pencil, eraser and scientific calculator. Tracing paper may be provided.

#### What Revision can I do to support me with the Mock Examinations?

1) Please complete your Past Papers: November 2022 Series. Your teacher should have given you a copy of Nov 2022 Paper 1, Paper 2 and Paper 3.

#### HIGHER:

1)

2) WANT TO DO MORE EXAM PAPERS

<u>1fnov2022.pdf</u> (mathsgenie.co.uk) Mark scheme - Paper 1F -November 2022 (mathsgenie.co.uk)

# Y10 Mock Examinations Combined Biology

Year 10 - Fri 21st June, Mon 24th June, Tues 25th June, Thurs 27th June, Fri 28th June

## How will you be Assessed in the Y10 Mock Examination?

## You will sit three GCSE Examination Papers:

- Biology Paper 1 70 marks
- Chemistry Paper 1 70 marks
- Physics Paper 1 70 marks

Set 1, Set 2 and set 3 will sit the Higher Tier, Set 4– Set 5 will sit the Foundation Tier.

## What Revision can I do to support me with the Mock Examinations?

Please complete your Past Papers:

### HIGHER:

Question paper (Higher) : Paper 1	Mark scheme (Higher) : Paper 1 Biology
Biology - June 2022 (aqa.org.uk)	- November 2020 (aga.org.uk)
Question paper (Higher) : Paper 1	Mark scheme (Higher) : Paper 1 Biology
Biology - November 2021 (aqa.org.uk)	- November 2021 (aga.org.uk)
Question paper (Higher) : Paper 1	
Biology -	

# Y10 Mock Examinations Combined Biology

Year 10 - Fri 21st June, Mon 24th June, Tues 25th June, Thurs 27th June, Fri 28th June

How will you be Assessed in the Y10 Mock Examination?

You will sit three GCSE Examination Papers:

GCSE Chemistry Paper 1 – 100 marks (TOPIC 1,2,3,4 and 5)

# What Revision can I do to support me with the Mock Examinations?

Please complete your Past Papers: CHEMISTRY

# HIGHER:

Question paper (Higher) : Paper 1

## Y10 Mock Examinations Physics

Year 10 - Fri 21st June, Mon 24th June, Tues 25th June, Thurs 27th June, Fri 28th June

### How will you be Assessed in the Y10 Mock Examination?

#### • You will sit one GCSE Paper:

GCSE Physics Paper 1 – 100 marks (Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure)

#### What Revision can I do to support me with the Mock Examinations?

Please complete your Past Papers: *HIGHER:* 

AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme June 2022 Higher Phy
June 2022 Phy Higher paper	
AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme Nov 2021 Higher Phy
Nov 2021 Phy Higher paper	
AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme Nov 2020 Higher Phy
Nov 2020 Phy Higher paper	

#### FOUNDATION

AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme June 2022 Foundation Phy
June 2022 Phy Foundation paper	
AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme Nov 2021 Foundation Phy
Nov 2021 Phy Foundation paper	
AQA   GCSE   Physics   Assessment	AQA   GCSE   Physics   Assessment resources
resources	Mark Scheme Nov 2020 Foundation Phy
Nov 2020 Phy Foundation paper	

Go through the topics you do need more practice on: <u>AQA GCSE Physics Revision Notes 2018 | Save My</u> <u>Exams</u>

WANT TO DO MORE EXAM PAPERS: GCSE Physics Past Papers & Questions by Topic | Save My Exams

GCSE Physics Science Specification: <u>AQA | GCSE | Physics | Specification at a glance</u>

# Y10 Mock Examinations Combined Biology

Year 10 - Fri 21st June, Mon 24th June, Tues 25th June, Thurs 27th June, Fri 28th June

### How will you be Assessed in the Y10 Mock Examination?

You will sit three GCSE Examination Papers: Biology Paper 1 – 70 marks Chemistry Paper 1 – 70 marks (TOPIC 1,2,3,4 and 5) Physics Paper 1 – 70 marks Set 1, Set 2 and set 3 will sit the Higher Tier, Set 4– Set 5 will sit the Foundation Tier.

#### What Revision can I do to support me with the Mock Examinations? Please complete your Past Papers: <u>CHEMISTRY</u>

#### HIGHER:

Question paper (Higher) : Paper 1 Chemistry - June 2022 (aqa.org.uk) Question paper (Higher) : Paper 1 Chemistry - November 2021 (aqa.org.uk)

https://filestore.aqa.org.uk/sample-papers-and-markschemes/2022/june/AQA-8464C1H-MS-JUN22.PDF

# Y10 Mock Examinations Combined Physics

Year 10 - Fri 21st June, Mon 24th June, Tues 25th June, Thurs 27th June, Fri 28th June

### How will you be Assessed in the Y10 Mock Examination?

• You will sit three GCSE Examination Papers:

Biology Paper 1 – 70 marks

Chemistry Paper 1 – 70 marks

Physics Paper 1 – 70 marks

Set 1, Set 2 and set 3 will sit the Higher Tier, Set 4– Set 5 will sit the Foundation Tier.

#### What Revision can I do to support me with the Mock Examinations?

Please complete your Past Papers: *HIGHER:* 

AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Jun 2022 Phy paper	Mark scheme Jun 2022 Phy paper
AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Nov 2021 Phy paper	Mark Scheme Nov 2021 Phy paper
AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Nov 2020 Phy paper	Mark Scheme Nov 2020 Phy paper

#### FOUNDATION:

AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Jun 2022 Phy paper	Mark scheme Jun 2022 Phy paper
AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Nov 2021 Phy paper	Mark Scheme Nov 2021 Phy paper
AQA   GCSE   Combined Science:	AQA   GCSE   Combined Science: Trilogy
Trilogy   Assessment resources	Assessment resources
Nov 2020 Phy paper	Mark Scheme Nov 2020 Phy paper

