

Welcome
to
Year 9 Revision Support



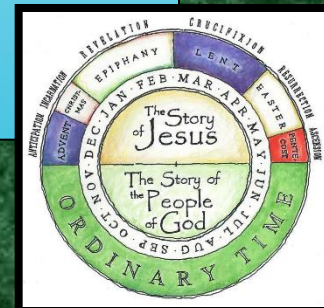
ORDINARY TIME

College Prayer

*God our Father,
You filled Blessed Edward Oldcorne
with the strength and courage to be a
witness to Christ,
and in doing so he became a martyr.
Grant us a share in that same strength,
that we may daily take up our cross
and follow you.
Amen.*

Blessed Edward Oldcorne - Pray for us

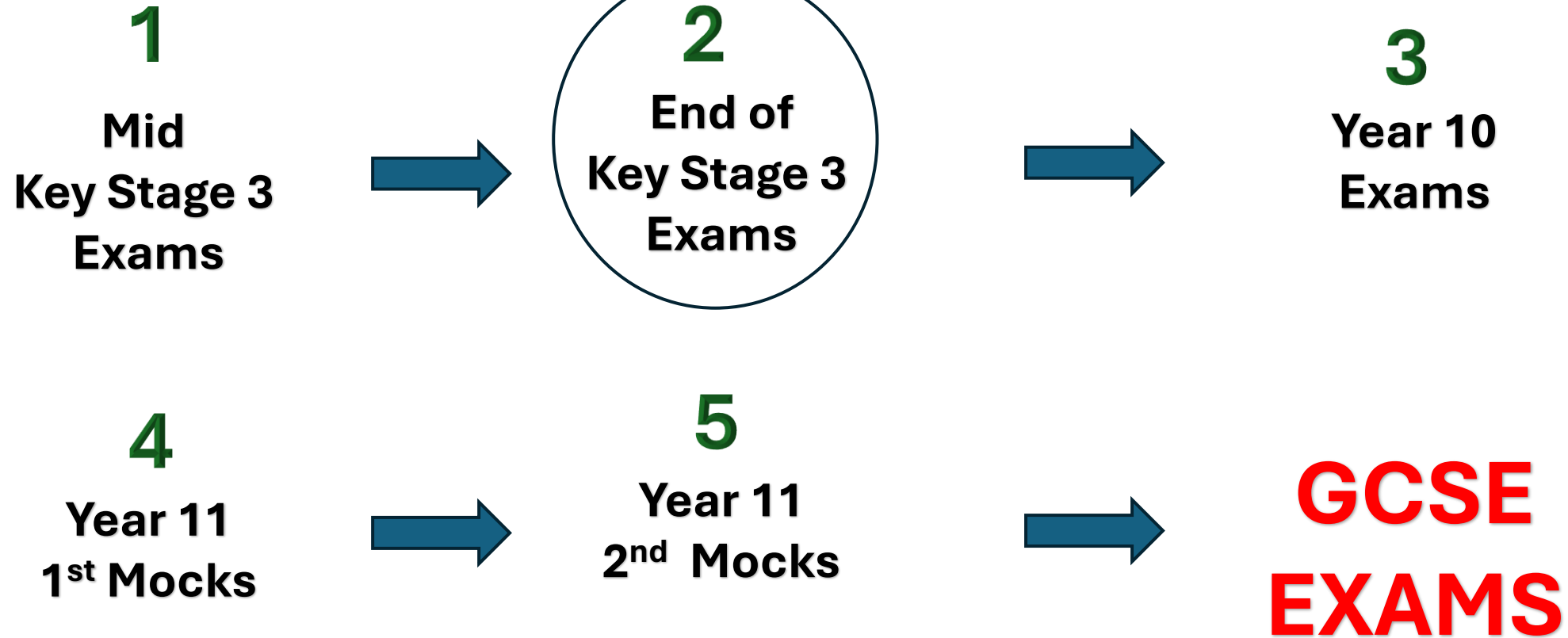
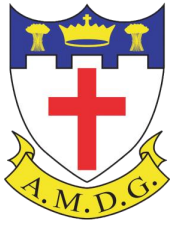
A.M.D.G. - For the Greater Glory of God



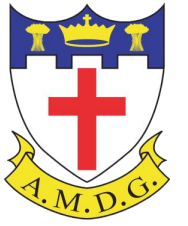


Effective Revision

A step in your revision journey



5 opportunities to improve your revision techniques



End of Key Stage 3 Exams

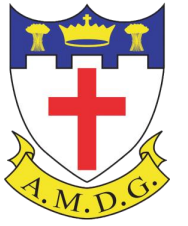
Monday 23rd June

Exams will be 40 minutes
Will test knowledge from Y7-9

Year 9 Long Formal Assessment Week
23rd-27th June 2025



| | Mon 23 rd | Tues 24 th | Wed 25 th | Thur 26 th | Fri 27 th |
|---|----------------------|-----------------------|----------------------|-----------------------|----------------------|
| 1 | Biology | | English | MFL | Computing |
| 2 | | | | | |
| 3 | History | Maths | Geography | | Physics |
| 4 | | | | RE | |
| 5 | | Chemistry | | | |

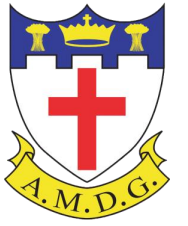


Revision

There is no right answer. What works for one person does not always work for the next

Students need to find what works for them

Revision



What does NOT work

Music

Just reading

Other
people

Screens

Just
highlighting



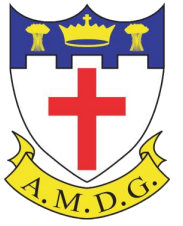
Revision


What is revision ?

Remembering stuff

Revision

Make it a habit



 Blessed Edward Oldcorne Catholic College
Revision Timetable

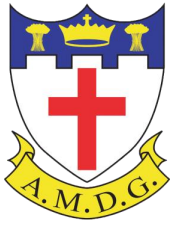
Week beginning _____

| TIME DAY | | | | | | |
|-------------|--|--|--|--|--|--|
| MONDAY | | | | | | |
| TUESDAY | | | | | | |
| WEDNESDAY | | | | | | |
| THURSDAY | | | | | | |
| FRIDAY | | | | | | |
| SATURDAY | | | | | | |
| SUNDAY | | | | | | |

Download blank revision guide from our website



Put a copy on the kitchen fridge – so everyone can get involved



Revision

What do we need ?

Paper – A4 or A3

Record cards

Revision guides on website

Different coloured pens

Highlighters

Revision What do we r

Year 9 subject revision resources.

Monday 23rd June

English

Geography

History

Computing

Maths

N

Students – exams and revision

| Year 9 Geography End of KS3 Assessment | |
|--|--|
| Year 8 Content | Year 9 Content |
| <p>This section of the assessment will cover the following topics from Year 8.</p> <p>Coasts</p> <ul style="list-style-type: none">• Coastal landforms• Coastal management – hard and soft engineering methods and their advantages and disadvantages• Types of waves and their formation e.g. The Fetch <p>Glaciation</p> <ul style="list-style-type: none">• Glacial erosion• Glacial landforms• The formation of glacial landforms e.g. pyramidal peaks, corries etc. | <p>This section of the assessment will cover the following topics from Year 9.</p> <p>Development</p> <ul style="list-style-type: none">• Infant mortality and what it tells us about a country's development.• What LIC and HIC mean and examples we have studied. <p>Tectonic hazards</p> <ul style="list-style-type: none">• Social, economic & environmental effects of a named tectonic hazard• Causes of earthquakes <p>Rainforests</p> <ul style="list-style-type: none">• How Rainforests can be used for economic gain• Why rainforests are important.• How rainforests can be managed sustainably. <p>Climate change</p> <ul style="list-style-type: none">• The difference between weather and climate• The human causes of climate change |



Revision

What do we do ?

Turn our notes into something else



Revision

Make simple summary notes
on A3 or A4 paper



Cornell Notes



You have turned
your notes into 3
different things.

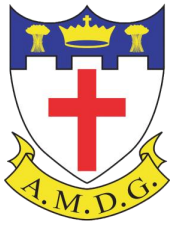
2. Write out the main
key words with
definition or think of
some key questions

Many blank templates
on the internet

CORNELL NOTES for Biology

Date: _____
Subject: _____

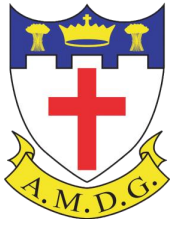
| | |
|---|---|
| <p>2. Keyword & Question</p>  | <p>1. Main notes & Key thoughts</p> |
| <p>3. Summary</p>  | |



1. Make notes from a
revision guide or your
text book

3. Finally, write a
short summary of
what you have done

Revision cards – turning your notes into questions



Get parents involved

Set a number of cards to be done

Make a cup of tea

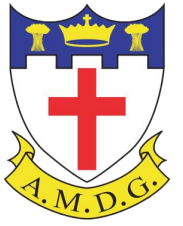
Sit down and test

How tall is Mount Everest?

FRONT

8,848 metres above
sea level

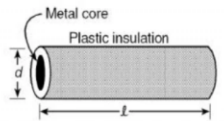
BACK



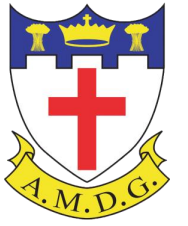
Electronic Revision

No substitute for PAPER revision

But...can be a good consolidation
after paper revision.

| | | |
|--|---|---|
| | The current in the wire can be reversed. The pole of the magnet can also be changed over. In how many of the four directions shown can the force act on the wire? (a) 1 (b) 2 (c) 3 (d) 4 | |
| 15 |  <p>Plastic insulation surrounds a wire having diameter d and length l as shown above. A decrease in the resistance of the wire would be produced by an increase in the</p> <p>(a) length l of the wire (b) diameter d of the wire (c) temperature of the wire (d) thickness of the plastic insulation</p> | 1 |
| 16 | Which of the following pattern correctly describes the magnetic field around a long straight wire carrying current? (a) straight lines perpendicular to the wire. (b) straight lines parallel to the wire. (c) radial lines originating from the wire. (d) concentric circles centred around the wire. | 1 |
| Q. no 17 to 20 are Assertion - Reasoning based questions. These consist of two statements – Assertion (A) and Reason (R). Answer these questions selecting the appropriate option given below: (a) Both A and R are true and R is the correct explanation of A (b) Both A and R are true and R is not the correct explanation of A (c) A is true but R is false (d) A is False but R is true | | |
| 17 | Assertion: Silver bromide decomposition is used in black and white photography. Reason: It provides energy for this exothermic reaction. | 1 |
| 18 | Assertion: Height in pea plants is controlled by the efficiency of enzymes and is thus genetically controlled. Reason: Cellular DNA is the information for making proteins in the cell. | |
| | Assertion: Amphibians can tolerate both oxygenated and deoxygenated blood. Reason: Amphibians are animals with a four-chambered heart. | |
| | Assertion: On freely suspended current-carrying solenoid, it comes to rest in the Geographical N-S direction. Reason: The end of current-carrying straight solenoid acts as a North pole and the other end acts like a bar magnet. | 1 |

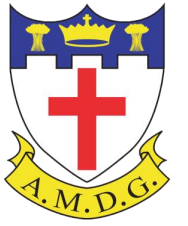
Electronic Revision



Beware Distractions



Summary



Make revision a habit

Use paper

Turn your notes into other things

Get involved

Some revision is better than no revision