

SUBJECT: SCIENCE - CHEMISTRY

Examination Board: AQA

Subject Code: 8462 Chemistry

Assessment	Title	Duration	Weighting	Provisional Dates
Unit 1	Chemistry	1 hour 45 mins	50%	14/05/2020
Unit 2	Chemistry	1 hour 45 mins	50%	10/06/2020

TIPS FOR REVISION

- Start early and spread it out.
- Create a revision timetable.
- Revise with friends.
- Revise the topics that you find the hardest, do not revise the things you already know.
- Test yourself on a regular basis, check for knowledge gaps.
- Communicate with your class teacher.

- BBC GCSE Bitesize AQA
- AQA KS4 GCSE Science A e-learning online revision notes doc brown.
- myGCSEscience YouTube
- www.cpgbooks.co.uk/interactive_gcse_science
- www.my-gcsescience.com
- AQA past papers GCSE science
- GCSE core science for AQA iTunes

Command Words

Calculate	Students should use numbers given in the question work out the answer
Choose	Select from a range of alternatives
Compare	This requires the student to describe the similarities and / or differences between things, not just write about one
Complete	Answers should be written in the space provided, for example on a diagram, in spaces in a sentence, or in a table
Define	Specify the meaning of something
Describe	Students may be asked to recall some facts, events or process in an accurate way
Design	Set out how something will be done
Determine	Use given data or information to obtain and answer
Draw	To produce, or add to, a diagram
Estimate	Assign an approximate value
Evaluate	Students should use the information supplied, as well as their knowledge and understanding, to consider evidence for and against
Explain	Students should make something clear, or state the reasons for something happening
Give	Only a short answer is required, not an explanation or a description

Identify	Name or otherwise characterise
Justify	Use evidence from the information supplied to support an answer
Label	Provide appropriate names on a diagram
Measure	Find an item of data for a given quantity
Name	Only a short answer is required, not an explanation or description. Often it can be answered with a single word, phrase or sentence
Plan	Write a method
Plot	Mark on a graph using data given
Predict	Give a plausible outcome
Show	Provide structured evidence to reach a conclusion
Sketch	Draw approximately
Suggest	This term is used in questions where students need to apply their knowledge and understanding to a new situation
Use	The answer must be based on the information given in the question. Unless the information given in the question is used, no marks can be given. In some cases students might be asked to use their own knowledge and understanding
Write	Only a short answer is required, not an explanation or a description