



**HAGLEY CATHOLIC
HIGH SCHOOL**
SEMPER FIDELIS

5 October 2021

Dear Parent(s)/Carer(s)

Revision Guides

To support your son/daughter during their studying of Key Stage 4 Science we recommend you purchase the CGP Revision Guide relevant to your child's science course. Revision cards are also available.

For Double Award - **GCSE Combined Science for AQA (Grade 9-1) Higher or Foundation Level**

This will provide a valuable extra resource at home to aid with homework and revision. It covers all the science they need for the last part of the Year 9 course and all of Years 10 and 11.

The school are able to pass on our school discount to you and so we can offer these for:

GCSE Combined Science for AQA (Grade 9-1) Higher or Foundation Level - £7

GCSE Combined Science AQA Revision Question Cards: All-in-one Biology, Chemistry and Physics - £10

If you would like to purchase these resources, please complete the slip on the next page and pay using the ParentPay link on the school website. You will only be able to select the higher or foundation option. However, should you wish to change the level of the guide, it can be exchanged in science department.

If you have any questions regarding these resources or any other matter relating to the KS4 course, please do not hesitate to contact me.

Yours sincerely

C Heywood

Mrs C Heywood
Head of KS4 Science
cheywood@hagleyrc.worcs.sch.uk

Mr J Hodgson
Principal

Hagley Catholic High School
Brake Lane, Hagley,
Worcestershire, DY8 2XL

Tel: 01562 883 193
www.hagleyrc.worcs.sch.uk
Principal: Mr J Hodgson

Part of the Emmaus Catholic Multi Academy Company

Private Limited Company of Charitable Status within the Archdiocese of Birmingham
Registered in England and Wales Company No 09174154



KS4 Revision Guides

Student Name:

Form:

I would like to purchase (please tick)		
GCSE Combined Science for AQA (Grade 9-1) Revision Guides Higher or Foundation Level	£7.00	
9-1 GCSE Combined Science All in One Set Revision Question Cards	£10.00	
I have made the payment by ParentPay reference:		