

Supporting your child with GCSE Maths



**A guide for parents of
pupils in Year 10 and 11**

Dear Parent/Carer,

Studying for GCSE Maths is demanding for many pupils. Lots of hard work both in and out of school is required for pupils to be successful and for some pupils managing this and knowing where they can access support can be challenging enough even before they actually do the work.

This guide is designed to allow you to know some of the support avenues that are available so that you can assist your child in managing their out of school work and revision over the GCSE years.

I hope you find this guide useful. If you require further support than please contact your child's maths teacher by email from the list below.

Name	Email address
Peter Mattock	pgm@brockington.leics.sch.uk
Michael Higham	mch@brockington.leics.sch.uk
John Howell	jch@brockington.leics.sch.uk
Les Baker	jlb@brockington.leics.sch.uk
Cat Bearne	crb@brockington.leics.sch.uk
Andy Price	ajp@brockington.leics.sch.uk
Sam Elkins	sel@brockington.leics.sch.uk
Matt Gardner	mig@brockington.leics.sch.uk
Gray Van Der Waal	ggv@brockington.leics.sch.uk
Beatrix Harrison	bha@brockington.leics.sch.uk

Yours sincerely,



Mr P Mattock
Director of Mathematics and Numeracy
Brockington College.

In School Support

Outside of lessons the main school support is held after school on Tuesday. The Mathematics department runs separate Foundation tier and Higher tier revision sessions. The sessions dates and details for the first term are printed below. These can also be downloaded directly from the Brockington College website by clicking on 'Curriculum' then selecting 'mathematics' and then downloading the support classes timetable from the link at the bottom of the page. The timetables for after Christmas will be released following analysis of the next mock exam for Year 11.



Foundation Maths Revision	
Classes - Tuesday After School	
5th Sept	Number & Operations
12th Sept	Percentages
19th Sept	Fractions
26th Sept	Squares, Cubes Etc
3rd Oct	Inequalities
10th Oct	Compound Units
24th Oct	Sequences and Patterns
31st Oct	Decimals
7th Nov	Formulae
14th Nov	Straight line graphs
21st Nov	Ratios
28th Nov	Unit Conversions
5th December	Functions
12th Dec	Averages



Higher Maths Revision	
Classes - Tuesday After School	
5th Sept	Indices
12th Sept	Percentages
19th Sept	Fractions
26th Sept	Expanding Brackets
3rd Oct	Inequalities
10th Oct	Compound Units
24th Oct	Transformations
31st Oct	Quadratics
7th Nov	Formulae
14th Nov	Straight line graphs
21st Nov	Ratios
28th Nov	Bearings
5th December	Functions
12th Dec	Volume

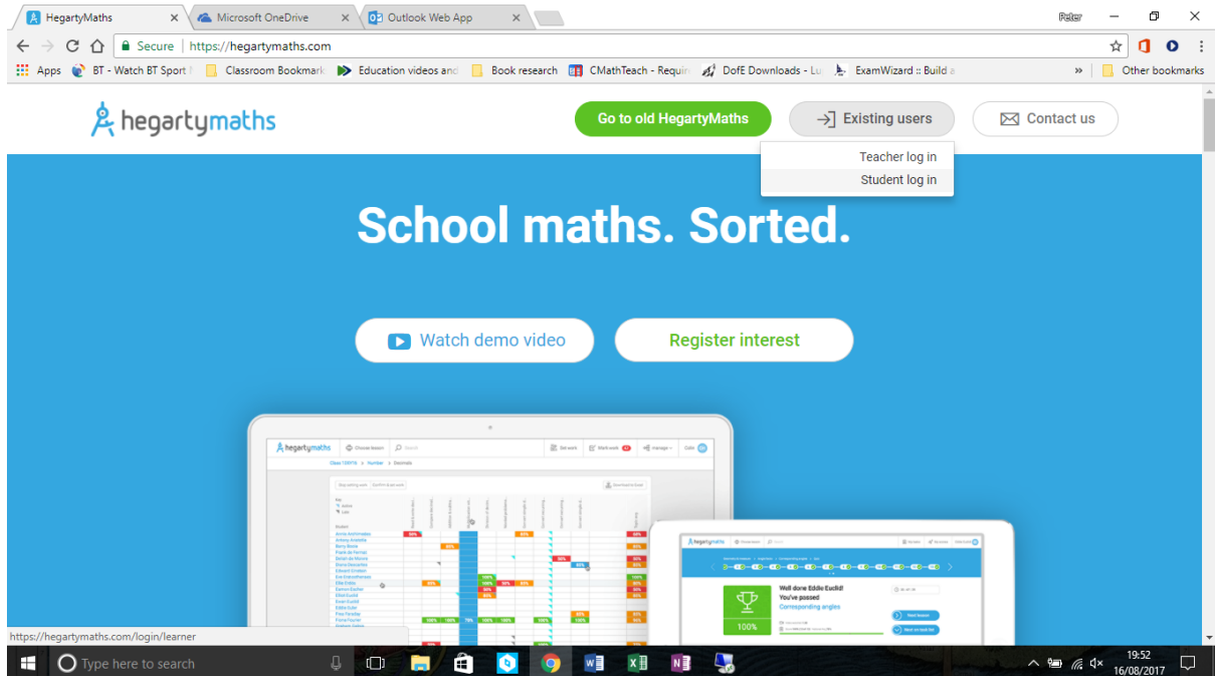
Whilst these sessions are open to both Year 10 and Year 11 pupils they are planned primarily for Year 11 pupils in preparation for their end of year GCSE exams.

In addition to the after-school sessions we also run a 'drop-in clinic' once a week during lunchtime. These sessions are not planned with any focus, but rather are designed to allow pupils to deal with any issues they may have with their GCSE studies quickly. If a pupil is attending the drop-in clinic it is expected they will have a focus in mind, be it homework, a particular exam question, or part of a topic they have recently studied. The clinic will run on Tuesday in both weeks.

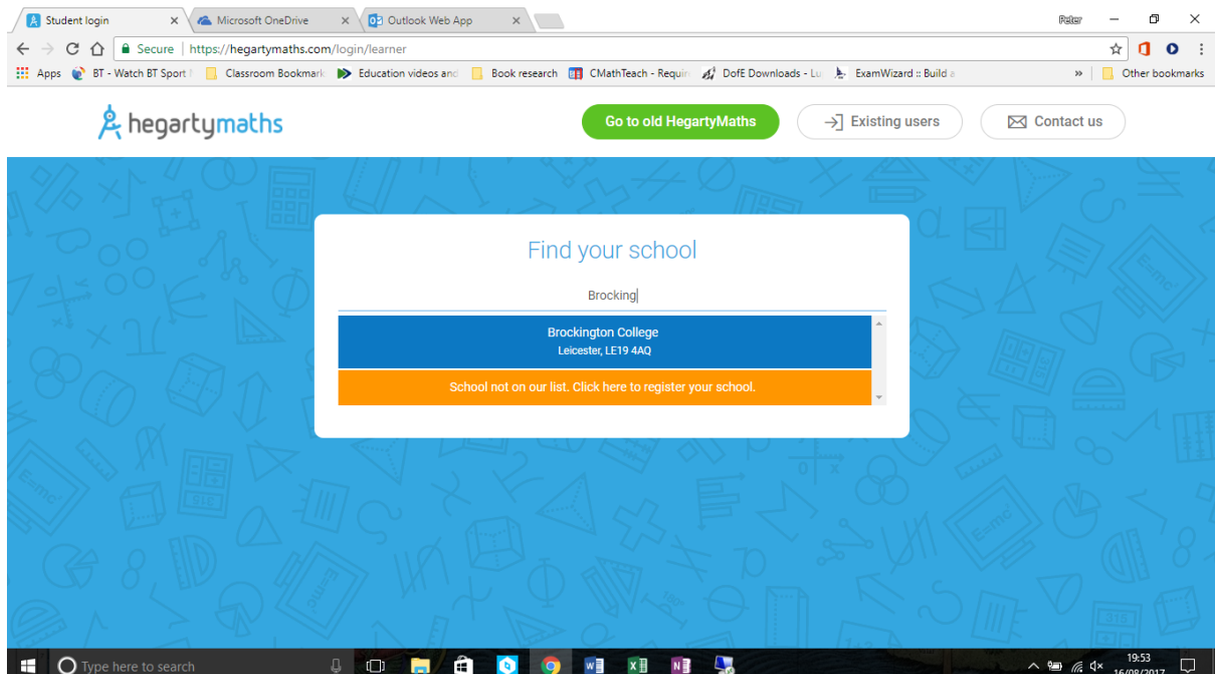
Online Support

The Maths department subscribes to many different sites, and promotes many free sites that pupils can use to support their homework, revision or other independent learning. The subscription sites will require your child to have their personal log in details. They can get these directly from their teacher.

Hegarty Maths (<https://hegartymaths.com>) – This is our primary subscription site, due to the quality of the videos and how well the topics are broken down. In order to access the site your child will need to start by clicking on ‘Existing users’ and then ‘Student log in’ as per the image below.

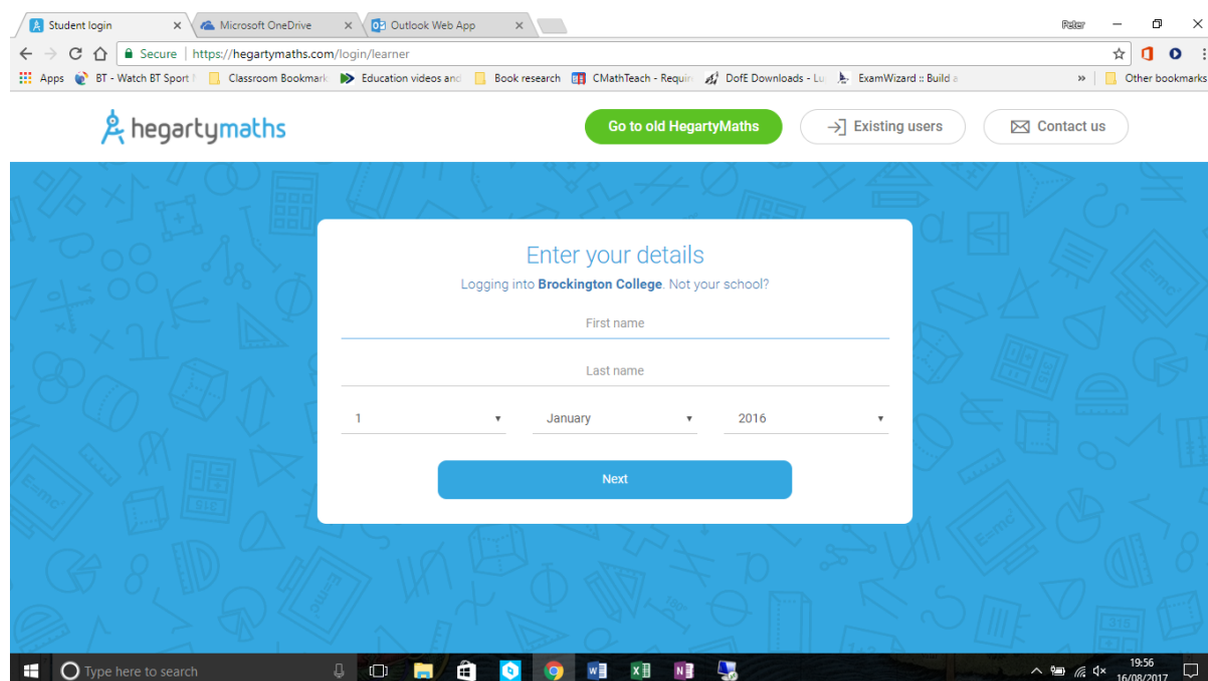


Your child will then need to type the name of the school (Brockington College) and select the name of the school.

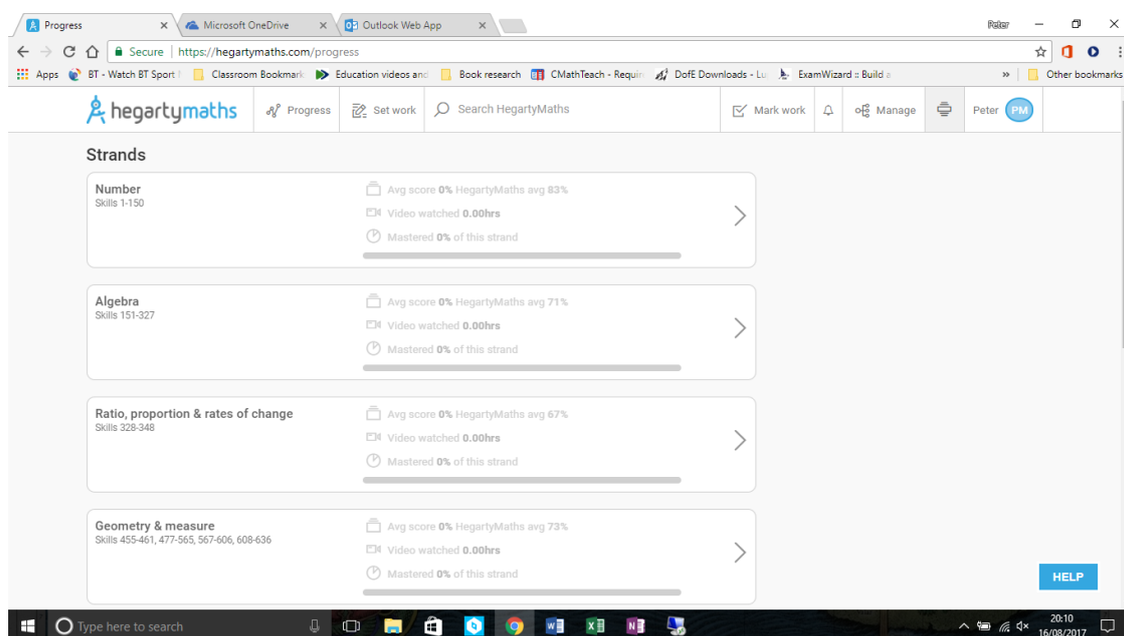


Once they have selected their school, your child will need enter their name, which much be the same as it was input into the site. Your child will also be asked to enter their 'Date of birth'. This is not their real date of birth, but rather a fake one that has been randomly created for your child.

If your child has logged into the site before then they will have created a password which they will also require to enter. If it is their first log in to the site then they will be prompted to create a password which will then be required for future log ins. If your child tries to enter their password and it is incorrect they will be given the opportunity to request a password reset. Please note that this reset is not done automatically – a teacher will need to log on to the site and reset the password from the notification they receive. For this reason it is suggested that if your child needs to reset their password for Hegarty Maths then they email their maths teacher through the school email system to inform their teacher that they have requested a password reset and ask that they action it.



Once logged in, if a teacher has set particularly tasks for your child they will have 'set tasks' along the top menu from which they can access the work they need to. If not your child can search or browse for the particular area they need to practice.



Hegarty Maths will provide a video lesson to support your child in the area selected, and then provide a quiz to check their understanding. The site will also track the percentage of the video watched as well as their attempts at the quiz, so that they can see where weaker areas may remain.

The screenshot shows a web browser window with the URL <https://hegartymaths.com/what-is-a-fraction>. The page title is "What is a fraction?". The main content area features a video player with the title "What is a fraction?" and a subtitle "Everyday life...". The video content includes text: "Half an hour", "Two thirds of an hour", and "Quarter of a century". There is a handwritten note: "Part of a whole, where the whole has been divided into equal parts". A diagram shows a circle divided into two equal parts, with one part shaded and labeled $\frac{1}{2}$. Below the video player is a "Do quiz" button. The right sidebar contains the text "57 - What is a fraction?", "Learn what a fraction is and solve using the acquired knowledge, solve some practical fraction problems.", "Video watched 0.00x", and "Your score New Lesson HegartyMaths avg 91%".

Kerboodle (<https://www.kerboodle.com>) – Kerboodle is the site linked to the textbook that is used to support pupils' in class work.

The screenshot shows the Kerboodle login page. The URL is https://www.kerboodle.com/users/login?user_return_to=%2Fapp. The page features the Kerboodle logo and the text "Lessons, Resources, Assessment, and Kerboodle Books". There is a "What is Kerboodle?" link. The login form includes fields for "Username/Email", "Password", and "Institution Code". There is a "Remember me" checkbox and a "Log in" button. A "Trouble logging in?" link is also present. The footer contains links for "OUP.com", "Privacy Policy", "Legal Notice", "Cookie Policy", "Support", "Contact", and "Terms and Conditions".

Your child's username will normally be their first initial and surname (for example the username for Joe Bloggs will be jbloggs). Occasionally there will be a number after the username, particularly if there is more than one child in the school with the same first initial and surname. Your child's teacher will be able to tell them their username if they are unsure.

Your child's password will be the same as their username unless they have changed it. If your child has changed their password, and they cannot remember it, they will need to contact the ICT team to have their password reset.

The institution code for the school is nrw9.

On Kerboodle your child can access a digital copy of the textbook, along with a digital copy of the linked homework book which can provide more questions for your child to practice with.

The screenshot shows a web browser window displaying the Kerboodle platform. The page is titled '9.1 Estimation and approximation' and 'Exercise 9.1S'. It contains various mathematical exercises and tips. A 'Resources' button is visible at the bottom of the page. The browser's address bar shows the URL: <https://www.kerboodle.com/api/courses/16794/interactives/107615.html>. The page number '184 - 185' is also visible.

Each section of the exercise book has two links attached. The first is the 'Invisipen' video, that shows video examples of questions being solved on the topic selected. Your child can access the videos using this button:



The screenshot shows a video player interface on the Kerboodle platform. The video is titled 'Video D - Measuring lines and reading scales'. The player shows a video frame with a play button and a progress bar. The video content includes text: 'Find the lengths of these lines using the centimetre rulers.' and 'This line is exactly four long.' The video player has a 'Transcript' button and a '5 of 7' indicator. The browser's address bar shows the same URL as the previous screenshot.

The second link is for the MyMaths website, where your child can access further lesson materials, as well as an 'online homework' self-marking worksheet. The MyMaths tasks can be accessed using this button:



Foundation 9.1 MyMaths

If your school has a subscription to www.mymaths.co.uk, you can follow the links below to jump to MyMaths. Each resource will open in a new window.

These **MyMaths Lessons** will help you learn more about this topic.

- [1002 - Estimating Introduction](#)
- [1004 - Rounding Decimals](#)
- [1005 - Significant Figures](#)
- [1043 - Estimating Calculations](#)

Use these **MyMaths Online Homeworks** to practice this topic.

- [1002 - Estimating Introduction](#)
- [1004 - Rounding Decimals](#)
- [1005 - Significant Figures](#)
- [1043 - Estimating Calculations](#)

Acknowledgements
© Oxford University Press 2016

MyMaths (<https://www.mymaths.co.uk>) – MyMaths is a website owned by Oxford University Press, the publisher of the textbook we use to support pupil learning in class. When accessing the website, either directly through web address or through the link on Kerboodle, pupils will need to log in using the school username and password. The username is 'brockington'. The password changes each year; your child will be informed of the most recent password at the beginning of the year.

MyMaths - Bringing math...

<https://www.mymaths.co.uk>

brockington Password Log in

MyMaths.co.uk
Bringing maths alive

Home Primary Secondary Parents Subscribe FAQs News

Welcome to MyMaths

Take a look around to find out more about the site, or book on to one of our webinars

MyMaths Summer Activities
Ensure students are still engaging their mathematical brains even when the sun is shining. Here are some top tips

More new content for A Level
Following our recent A Level update, we've now added a total of 24 new A Level topics to MyMaths. The...

MyMaths and the Key Stage 2 SATs
In light of the KS2 SATs last month, we've been looking at how MyMaths could be used to help you...

Once logged in your child will be able to access all areas of the site by browsing the library on the left hand side of the screen and selecting the appropriate section. However if your child needs to access specific tasks set by their teacher, or if your child wants the site to track their task attempts and results, then they will need to log in to their personal portal using their personal username and password.

MyMaths.co.uk
Bringing maths alive

Assessment Manager Help Log out

My portal Username Password Log in ?

GCSE 9-1 (Eng)

Library

- Number
- Algebra**
- Ratio and proportion
- Geometry
- Probability
- Statistics

OXFORD

Algebra

Filter: Everything

- Algebraic manipulation**
- Expressions and formulae
- Equations - linear
- Equations - quadratic
- Equations - simultaneous
- Inequalities
- Coordinates
- Graphs

G23	Simplifying 2	f
G23	Single brackets	f
G45	Brackets Expanding and simplifying expressions such as $(3x+2)(2x+5)$.	fh
G67	Expanding three binomials (NEW!)	h
G73	Factorising linear	f

Lesson Online homework

© Oxford University Press 2017 v14.6.1 - GMT+00:00 Help | Contact | News | Privacy | Legal | Terms & Conditions | Cookie Policy

22:21 16/08/2017

Their username is a four-digit number, and their password will be three random letters. Your child's teacher will be able to tell your child their portal details if they do not know them.

MyMaths.co.uk
Bringing maths alive

Help Log out

Hello Harry Park Log out

My Homework

- My Feed
- Classic MyMaths
- My Results
- My Levels
- My Boosters
- My Resources**
- Library

OXFORD

My Homework

Complete these tasks set by your teacher

No data

© Oxford University Press 2017 v14.6.1 - GMT+00:00 Help | Contact | News | Privacy | Legal | Terms & Conditions | Cookie Policy

22:21 16/08/2017

Once your child has logged into their portal, any 'Online homework' tasks attempted will have their score saved so that weaker areas can be tracked and reviewed.

MyMaths - Bringing mat: x MyMaths - Bringing mat: x

Secure | https://app.mymaths.co.uk/172-homework/brackets

Apps BT - Watch BT Sport Classroom Bookmarks Education videos and Book research CMathTeach - Requir DoFE Downloads - Lu ExamWizard :: Build Other bookmarks

MyMaths.co.uk Online Homework

..: Brockington College | Harry Park ..

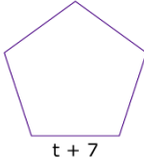
Q1 - Simple brackets

Expand and simplify these expressions. Write down two expressions for the perimeter of this shape, one with brackets and one without.

$9(a + 8) =$ [2]
 $8(b - 7) =$ [2]
 $2(6c + 1) =$ [2]
 $8(5d - 9) =$ [2]

Fill in the blanks.

$(n + 6) = 8n + 48$ [1]
 $(m - \text{ }) = 8m - 8$ [2]
 $(7p + 9) = \text{ } p + 45$ [2]
 $5(\text{ } q - \text{ }) = 45q - 35$ [2]



 P (with brackets) = [2]
 P (without brackets) = [2]

Brackets Markit

0/19
0/27
No Calc
Total 46

Type here to search 22:33 16/08/2017

MyMaths - Bringing mat: x MyMaths - Bringing mat: x

Secure | https://app.mymaths.co.uk/172-homework/brackets

Apps BT - Watch BT Sport Classroom Bookmarks Education videos and Book research CMathTeach - Requir DoFE Downloads - Lu ExamWizard :: Build Other bookmarks

MyMaths.co.uk Online Homework

..: Brockington College | Harry Park ..

The Checkout - Here is a round up of all of your scores on this worksheet

Score Sheet

Homework: Brackets

Question 1: $\frac{19}{19} = 100\%$
Simple brackets

Question 2: $\frac{21}{27} = 78\%$
Double brackets

Overall: $\frac{40}{46} = 87\%$

Want to try again?

Next

Your 'Best Scores' Sheet

No of Attempts: 2

Question 1: $\frac{19}{19} = 100\%$ 😊

Question 2: $\frac{21}{27} = 78\%$ 😊

Overall: $\frac{40}{46} = 87\%$ 😊

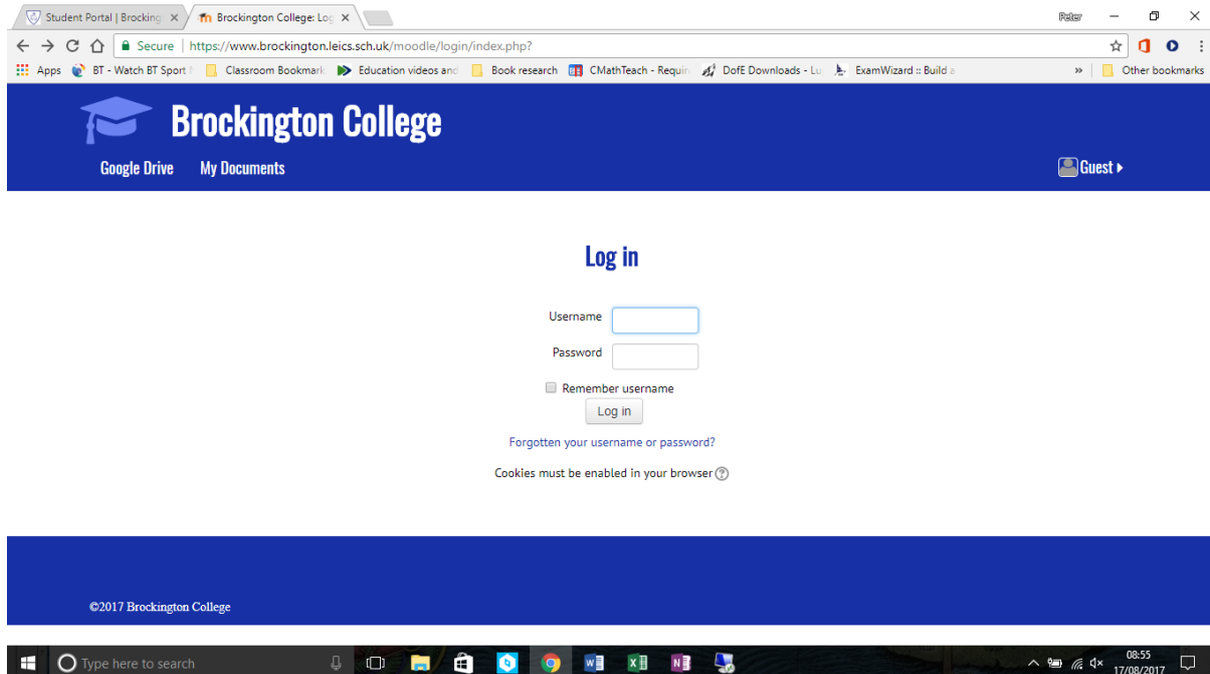
We only ever record your best scores for each question on the Online Homeworks.

Brackets

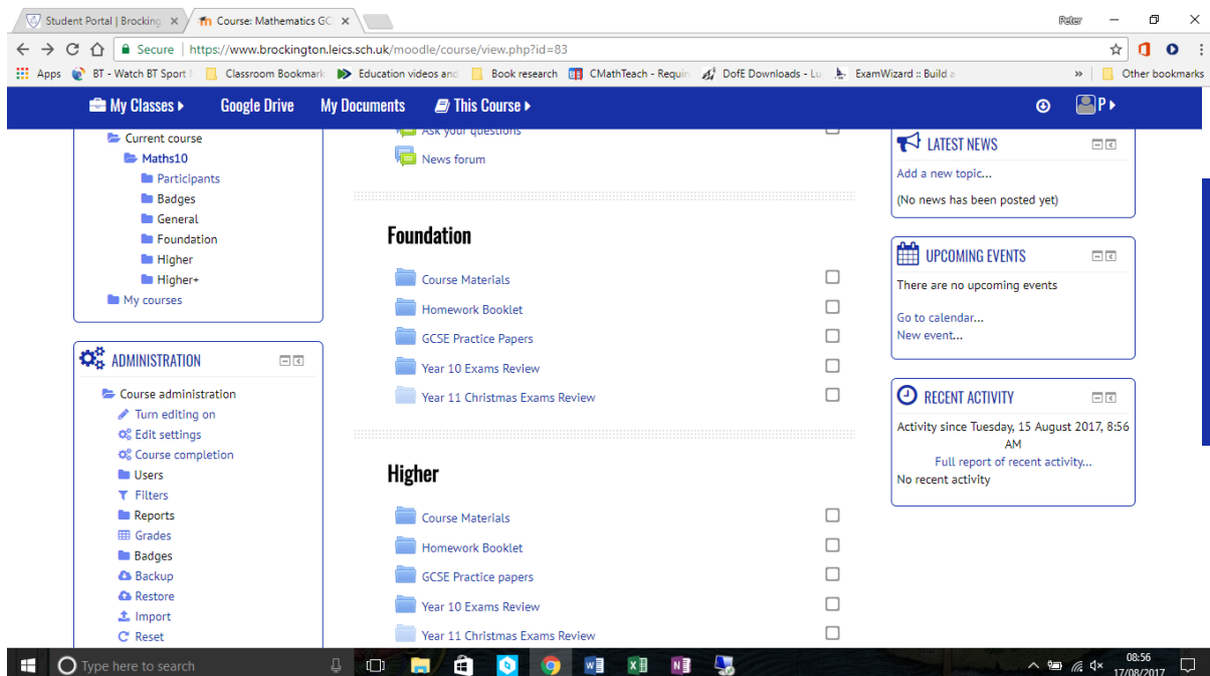
Checkout

Type here to search 22:46 16/08/2017

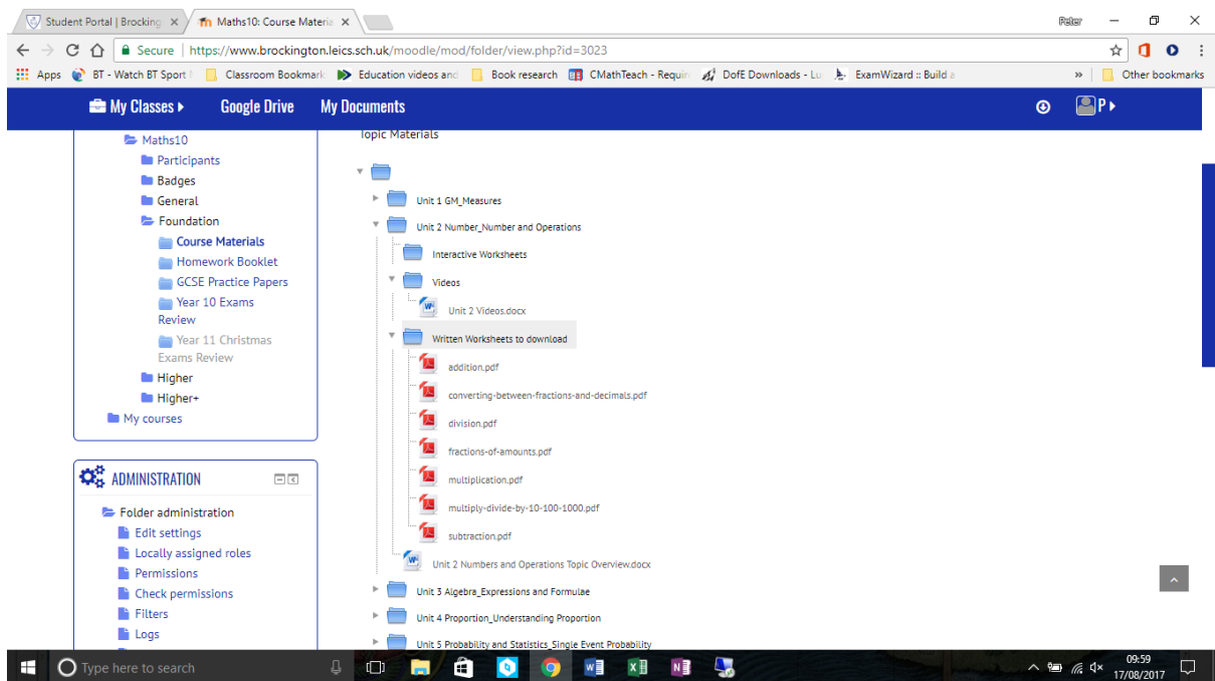
Moodle (<https://www.brockington.leics.sch.uk/moodle/>) – This is the Virtual Learning Environment that the school uses. Your child will be able to log into this using the same username and password that they use to log into computers at the school.



On this site your child will find supporting materials for all of their GCSE courses, including Maths. Amongst the materials on this site are links to supporting videos, extra practice worksheets, copies of the practice papers certified by our exam board, and copies of the homework booklet issued to pupils for the course (see our homework guide for more information).



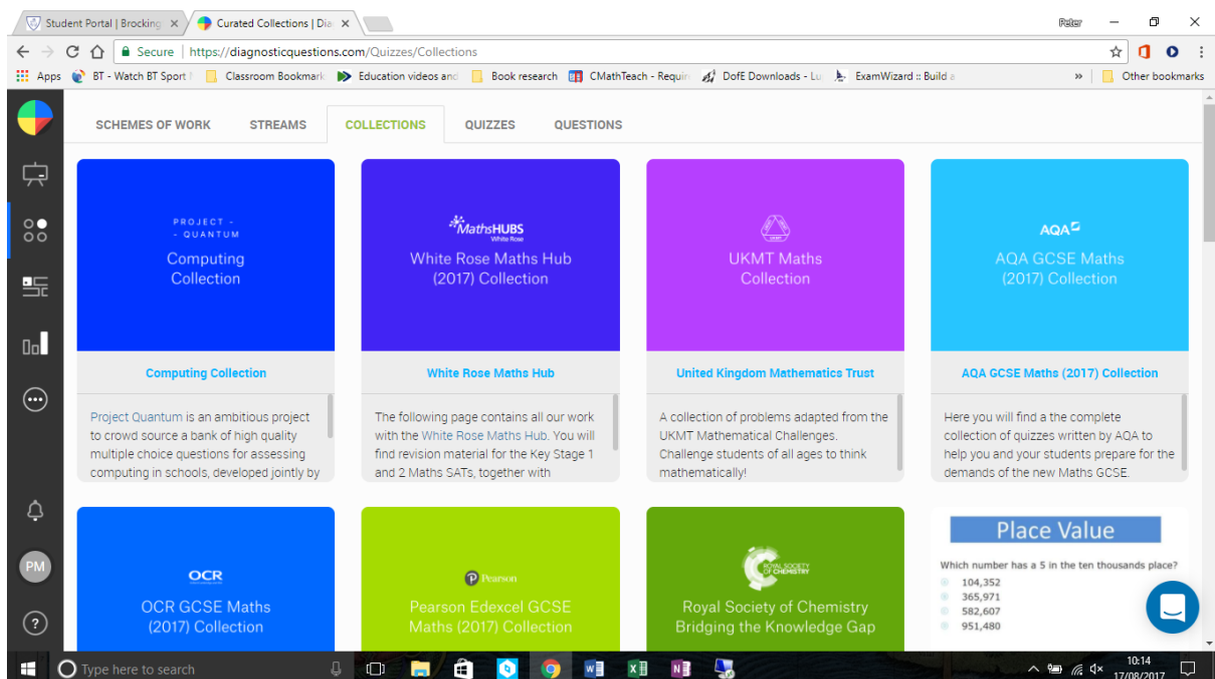
Most of the videos and practice worksheets are geared towards the topics that pupil will study in Year 10.



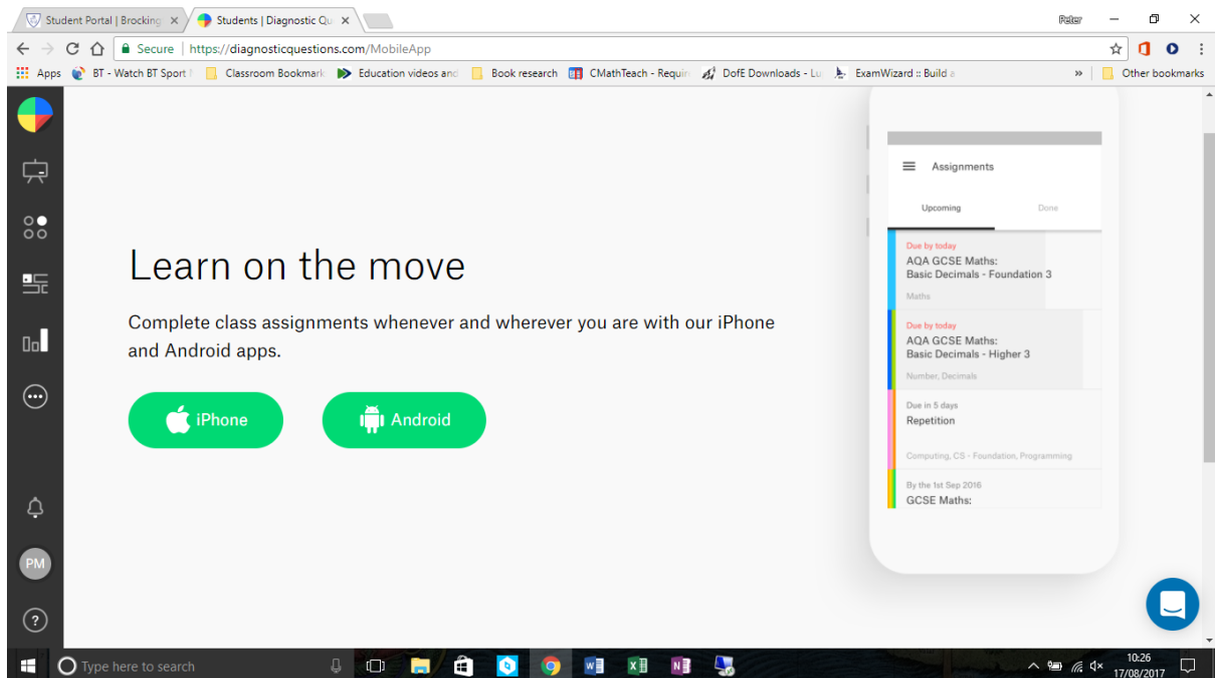
The other folder found on the Maths Moodle area are the mock exam review materials. These will be hidden until they are required.

Diagnostic Questions (<https://diagnosticquestions.com/>) – Diagnostic questions is a multiple-choice quiz (MCQ) site that provides questions and quizzes for teachers and pupils to diagnose misconceptions and misunderstandings in key topics. This is technically not a subscription site, your child will need sign-in details (which will be provided) if they want to access the site and have their attempts tracked by their teacher.

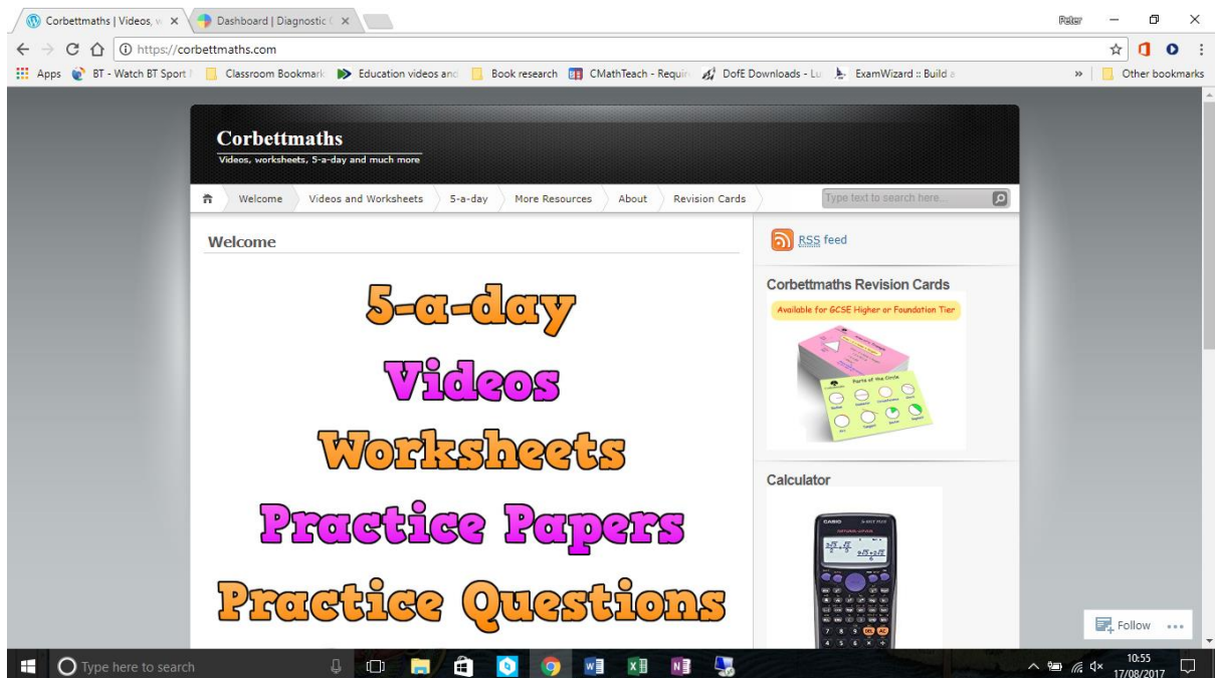
The site contains a lot of material, not all of which will be suitable for your child's GCSE Maths study. If your child is in Year 11 they will be assigned the appropriate 'Stream' for their tier of GCSE entry (either Foundation or Higher) which means they will be assigned two questions a day randomly from the site to ensure continued revision and practice in the final 100 days before the GCSE exams. In addition, pupils in both Year 10 and Year 11 may benefit from independently accessing the AQA GCSE Maths (2017) collection to practice questions and highlight any gaps in understanding that may still exist.



There will be no supporting materials on the site, but teachers will be able to access your child's results so will be able to support them directly. Diagnostic questions also has mobile applications for both Apple and Android devices, so pupils can complete their stream quizzes or access other quizzes from their mobile devices.



Corbett Maths (<https://corbettmaths.com/>) – Corbett Maths is a free site that your child can access that provides a great deal of supporting material and question practice. Teachers at Brockington use a lot of Corbett Maths worksheets and practice questions; they are particularly used a lot in our after-school and holiday revision sessions.



The key area that your child may find useful are the 5-a-day questions alongside the videos. Your child needs to be sure to select the 5-a-day GCSE 9-1 to ensure they are getting suitable questions.

5-a-day | Corbettmaths

Dashboard | Diagnostic

https://corbettmaths.com/5-a-day/

Apps BT - Watch BT Sport Classroom Bookmarks Education videos and Book research CMathTeach - Requir DoFE Downloads - Lu ExamWizard :: Build Other bookmarks

Corbettmaths
Videos, worksheets, 5-a-day and much more

Welcome Videos and Worksheets 5-a-day More Resources About Revision Cards

Type text to search here

5-a-day

5-a-day GCSE 9-1
5-a-day GCSE A*-G
5-a-day Core 1
5-a-day Primary

RSS feed

Corbettmaths Revision Cards
Available for GCSE Higher or Foundation Tier

Calculator

Follow ...

Type here to search

11:00
17/08/2017

5-a-day GCSE 9-1 | Corbettmaths

Dashboard | Diagnostic

https://corbettmaths.com/5-a-day/gcse/

Apps BT - Watch BT Sport Classroom Bookmarks Education videos and Book research CMathTeach - Requir DoFE Downloads - Lu ExamWizard :: Build Other bookmarks

5-a-day GCSE 9-1

5-a-day GCSE 9-1

Numeracy – broadly designed for students aiming for Grades 1, 2 and 3.
Foundation – broadly designed for students aiming for Grades 3 and 4.
Foundation Plus – broadly designed for students aiming for Grades 4, 5 and 6.
Higher – broadly designed for students aiming for Grades 6 and 7.
Higher Plus – broadly designed for students aiming for Grades 8 and 9.

January

1st January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
2nd January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
3rd January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
4th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
5th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
6th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
7th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
8th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
9th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
10th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus
Answers - January					
11th January	Numeracy	Foundation	Foundation Plus	Higher	Higher Plus

www.amazon.co.uk/gp/product/B001O3IF9U/ref=as_li_tfie=UTF8&camp=1634&creative=6738&creativeASIN=B001O3IF9U&linkCode=as2&tag=corbettmaths-21

RSS feed

Corbettmaths Revision Cards
Available for GCSE Higher or Foundation Tier

Calculator

Follow me on Twitter
Tweets by @Corbettmaths

Type here to search

11:01
17/08/2017

Depending on the tier and set your child is working in, they will find different questions suitable.

The 5-a-day is designed to give pupils 5 questions for each day of the year to practice different areas of the maths GCSE. They come complete with answers by clicking on the answers link on the page.

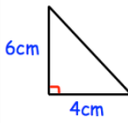
December 1 | Dashboard | Diagnostic

Secure | <https://corbettmaths.files.wordpress.com/2015/09/jan-1.pdf>

Apps | BT - Watch BT Sport | Classroom Bookmarks | Education videos and | Book research | CMathTeach - Requir | DofE Downloads - Lu | ExamWizard :: Build | Other bookmarks

Name: _____ 5-a-day Foundation Plus

1st January 

Solve the inequality $3x + 4 \leq 22$	
A car decreases in value 10% a year. If it was bought for £5000, how much will it be worth after 2 years?	
	Calculate the length of the missing side

Type here to search | 11:03 17/08/2017

The answers are particularly beneficial as they are model answers that show the calculations required to arrive at the answers rather than just the answer itself.

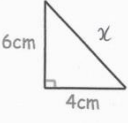
5-a-day GCSE 9-1 | Corb | jan-1-foundation-plus | Dashboard | Diagnostic

Secure | <https://corbettmaths.files.wordpress.com/2016/10/jan-1-foundation-plus-answers.pdf>

Apps | BT - Watch BT Sport | Classroom Bookmarks | Education videos and | Book research | CMathTeach - Requir | DofE Downloads - Lu | ExamWizard :: Build | Other bookmarks

Name: _____ 5-a-day Foundation Plus

1st January 

Solve the inequality $3x + 4 \leq 22$ $3x \leq 18$ $x \leq 6$	
A car decreases in value 10% a year. If it was bought for £5000, how much will it be worth after 2 years? 5000×0.9^2	£4050
 $4^2 + 6^2 = x^2$ $52 = x^2$	Calculate the length of the missing side 7.211 cm to 3 dp

Type here to search | 11:06 17/08/2017

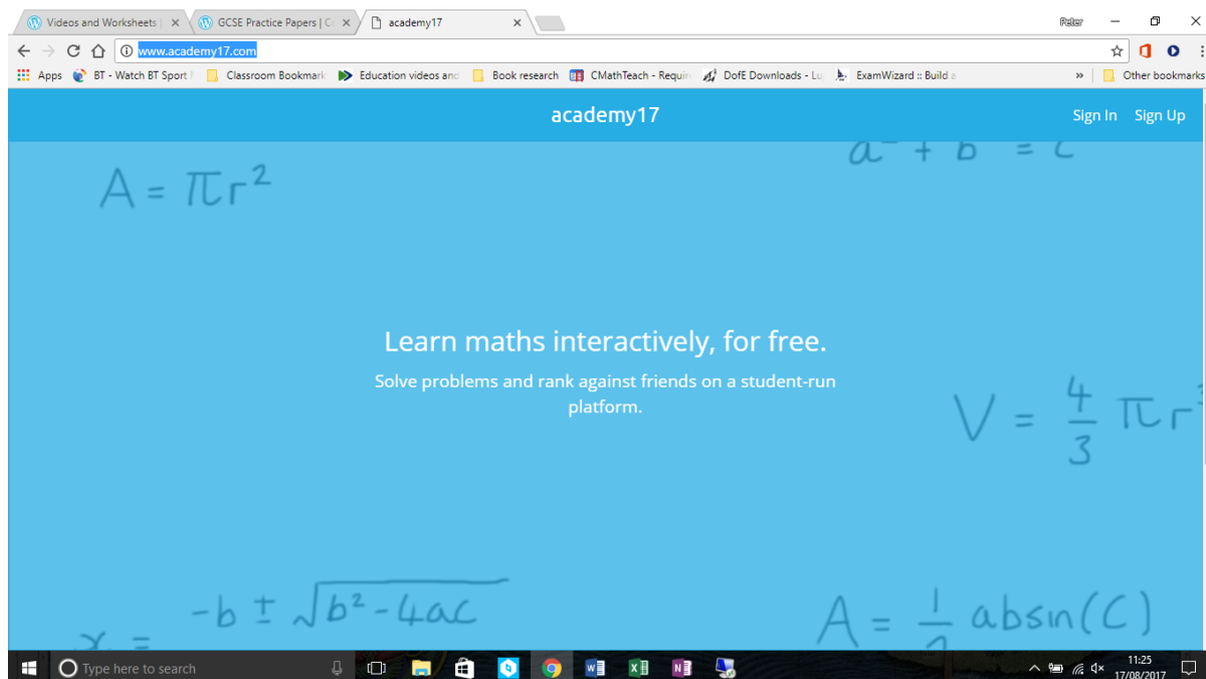
The videos, along with further practice questions and worksheets are designed to support your child with areas they may find difficult. Whilst not as well broken down as the videos from Hegarty Maths they can nonetheless be useful particularly as they are immediately accessible without logging in and also all listed on one page and so more easily searchable.

Please note that the practice papers listed on the site are currently still papers for the older legacy GCSE rather than the current 9-1 GCSE, although I understand there are plans to update this at some point.

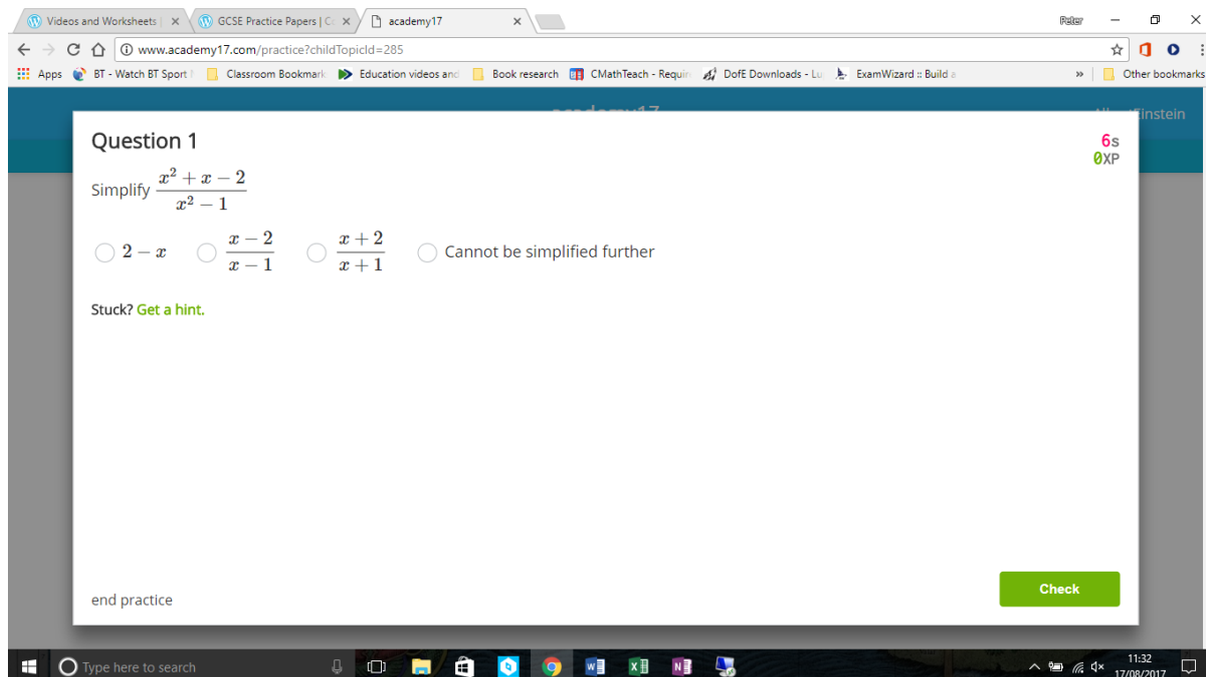
Corbett Maths will also produce practice papers available for pupils once the first paper has been sat, i.e. they will analyse the first paper of the GCSE and produce a paper that will practice the outstanding topics. Similarly once two papers have been sat they will produce a practice paper geared towards topics that are more likely to appear on the final GCSE paper. These final practice papers will be invaluable to support Year 11 pupils revision once exams have started.

Corbett Maths also make revision cards available for purchase. These are very high quality and well worth purchasing for your child to support their GCSE.

academy17 (<http://www.academy17.com/>) – Academy 17 is a new site that has been designed by university students to support pupils in working on GCSE Maths.



As the site is not written by teachers or people experienced in the classroom (as the other sites all are) caution must be exercised in its use. In particular the question style may not reflect the full range of practice that might be required for the GCSE. However as extra practice questions in a range of skills the site could be useful.



The questions are all timed and multiple choice, with pupils earning 'XP' (a popular gaming concept) and then ranked against other users.

Whilst there are no video supporting materials, the site does provide hints to help pupils who may be struggling with particular questions.

The screenshot shows a web browser window with the URL www.academy17.com/practice?childTopicId=285. The page displays a math problem titled "Question 1" with the instruction "Simplify $\frac{x^2 + x - 2}{x^2 - 1}$ ". Below the problem are four radio button options: $2 - x$, $\frac{x - 2}{x - 1}$, $\frac{x + 2}{x + 1}$, and "Cannot be simplified further". A "Hint" section provides the instruction: "Factorise the expressions in the numerator and denominator, then cancel like terms. Note that $x^2 - 1$ is a difference of two squares." A green "Check" button is located at the bottom right of the question area. The user's score is shown as "214s" and "0XP".

Your child will need to sign themselves up to use the site – we would suggest they use their school email address rather than a personal one as this will mean that your child will stop receiving emails from the site once they leave school.

The screenshot shows the sign-up page on the academy17 website. The URL is www.academy17.com/signup. The page features a blue header with the "academy17" logo and "Sign In" and "Sign Up" links. The main content is a white "Sign Up" form with the following fields: "Username", "Email", "Password", and "Confirm password". Below these fields is a "Sign Up" button. At the bottom of the form, there are links for "Sign In" and "Forgot Password?".

Workbook and Printed materials Support

There are now a number of revision guides available for use with the 9-1 Maths GCSE. Whilst most of these will be suitable, the one we recommend is produced by CGP.

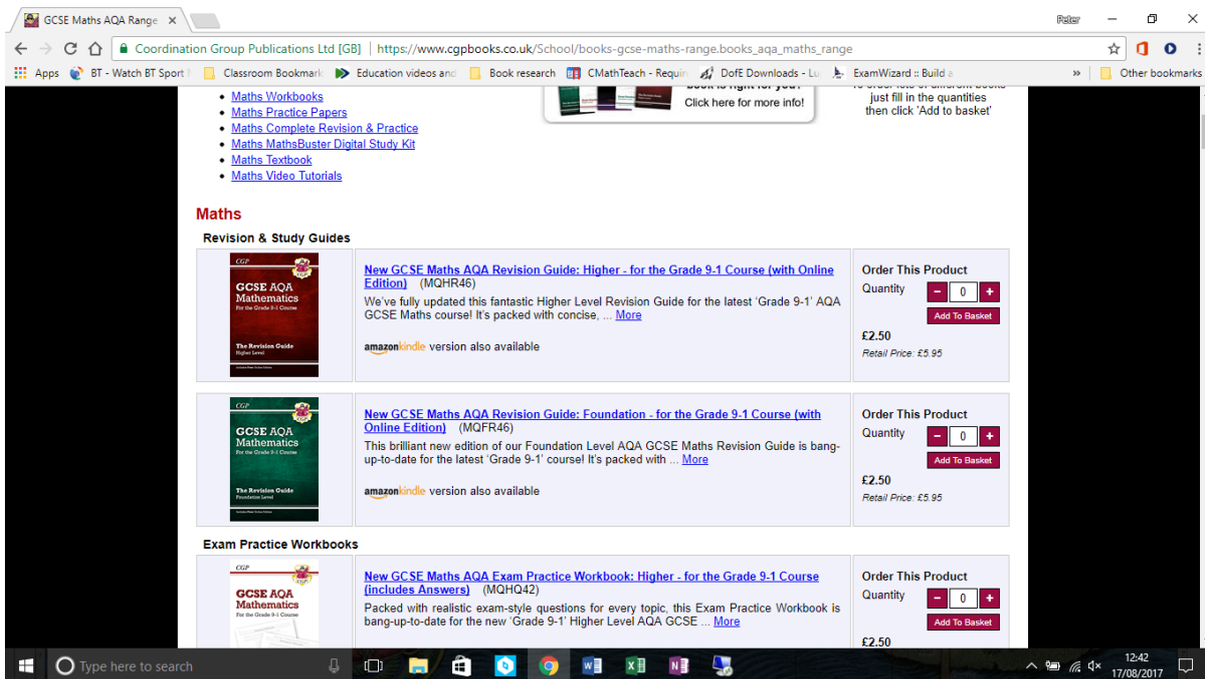


**Grade 9-1 GCSEs
...covered!**

Brilliant new CGP books for all the latest GCSE courses

CGP offer three particularly useful books at both Higher and Foundation tier, with a further book for those pupils on the Higher tier that are working towards the very top grades of 8 and 9.

CGP offer a good revision guide at both Foundation and Higher tier. This is designed to have materials to support pupils in revision and learning of material, with explanations and worked examples. There are also a limited number of questions on each topic to help check and test understanding.



The screenshot shows the CGP website's 'Maths' section. It features a navigation menu with links to 'Maths Workbooks', 'Maths Practice Papers', 'Maths Complete Revision & Practice', 'Maths MathsBuster Digital Study Kit', 'Maths Textbook', and 'Maths Video Tutorials'. Below this, the 'Maths' section is divided into 'Revision & Study Guides' and 'Exam Practice Workbooks'. Under 'Revision & Study Guides', there are two products: 'New GCSE Maths AQA Revision Guide: Higher - for the Grade 9-1 Course (with Online Edition)' (MQHR45) and 'New GCSE Maths AQA Revision Guide: Foundation - for the Grade 9-1 Course (with Online Edition)' (MQFR46). Both are priced at £2.50. Under 'Exam Practice Workbooks', there is one product: 'New GCSE Maths AQA Exam Practice Workbook: Higher - for the Grade 9-1 Course (includes Answers)' (MQHQ42), also priced at £2.50. Each product listing includes a description, a link to the 'amazonkindle' version, and an 'Add To Basket' button.

In addition to the revision guide, CGP also produce an exam practice workbook, with exam style questions that have been specially designed to mirror the style of the 9-1 GCSE assessment. As well as exam practice workbook for Foundation and Higher, there is also a special 'Grade 9 targeted' workbook which is intended to provide extra support for those pupils attempting to secure the very top grades.

The screenshot shows a webpage from CGP Books. At the top, there's a navigation bar with the site name 'Coordination Group Publications Ltd [GB]' and the URL 'https://www.cgpbooks.co.uk/School/books-gcse-maths-range.books_aqa_maths_range'. Below this, there's a section for 'Exam Practice Workbooks'. Three products are listed in a grid:

- New GCSE Maths AQA Exam Practice Workbook: Higher - for the Grade 9-1 Course (includes Answers) (MQH042)**: Packed with realistic exam-style questions for every topic, this Exam Practice Workbook is bang-up-to-date for the new 'Grade 9-1' Higher Level AQA GCSE... [More](#). Price: £2.50 (Retail Price: £5.95).
- New GCSE Maths AQA Exam Practice Workbook: Foundation - for the Grade 9-1 Course (includes Answers) (MQF042)**: This new edition of our superb Exam Practice Workbook for Foundation Level AQA GCSE Maths is bang-up-to-date for the latest 'Grade 9-1' course. It... [More](#). Price: £2.50 (Retail Price: £5.95).
- New GCSE Maths AQA Grade 9 Targeted Exam Practice Workbook (includes Answers) (MQ9041)**: This brilliant new book is perfect for students aiming for a Grade 9 in Higher Level AQA GCSE Maths! It's packed with realistic exam-style questions... [More](#). Price: £2.50 (Retail Price: £5.95).

Each product has an 'Order This Product' section with a quantity selector (set to 0) and an 'Add To Basket' button. The page also features a sidebar with 'The Revision Guide' and 'amazonkindle version also available'.

Finally, CGP produce a standard workbook. This book is designed to provide basic practice questions rather than the more exam style questions, but consequently have a larger number of questions to practice when compared to the exam practice workbook, which typically only have one or two questions per page.

The screenshot shows a webpage from CGP Books. At the top, there's a navigation bar with the site name 'Coordination Group Publications Ltd [GB]' and the URL 'https://www.cgpbooks.co.uk/School/books-gcse-maths-range.books_aqa_maths_range'. Below this, there's a section for 'Workbooks'. Four products are listed in a grid:

- New GCSE Maths AQA Workbook: Higher - for the Grade 9-1 Course (MQHW46)**: This new 'Grade 9-1' edition of our Higher Level AQA GCSE Maths Workbook is a brilliant source of practice throughout the course! It's brimming with... [More](#). Price: £2.50 (Retail Price: £4.95).
- New GCSE Maths AQA Answers for Workbook: Higher - for the Grade 9-1 Course (MQHA46)**: This book contains all the answers to our Higher Level AQA GCSE Maths Workbook for the new Grade 9-1 course. (You can see all the details of the... [More](#)). Price: £1.00 (Retail Price: £2.00).
- New GCSE Maths AQA Workbook: Foundation - for the Grade 9-1 Course (MQFW46)**: This new edition of our Foundation Level AQA GCSE Maths Workbook is bang-up-to-date for the latest 'Grade 9-1' course! It's brimming with hundreds of... [More](#). Price: £2.50 (Retail Price: £4.95).
- New GCSE Maths AQA Answers for Workbook: Foundation - for the Grade 9-1 Course (MQFA46)**: This book contains all the answers to our Foundation Level AQA GCSE Maths Workbook for the new Grade 9-1 course. (You can see all the details of the... [More](#)). Price: £1.00 (Retail Price: £2.00).

Each product has an 'Order This Product' section with a quantity selector (set to 0) and an 'Add To Basket' button. The page also features a sidebar with 'The Workbook' and 'The Answer Book'.

The board specific workbooks have separate answer booklets, however CGP do also sell a generic workbook designed to cover all boards. The benefit of this book is that the answers are included, so everything required is contained within a single book.

These books can be purchased from most good book shops, or directly from the CGP website (www.cgpbooks.co.uk). The maths department will also order these books from CGP to supply to pupils in Year 11. We sell these books at the cost price of £2.50 (correct at time of writing) which represents a significant saving on the retail price of £5.95. If your child is in Year 11 they will be able to add their name to the order request list by telling their teacher. ParentPay will then be opened in batches for the books to be paid for, and then ordered when a group of parents have paid.

CGP do offer further materials, mainly textbooks, but also copies of practice papers, digital study materials, and alternative revision guides and questions. The school doesn't order these resources but parents can also order these materials directly from the website.

Corbett Maths revision cards (<https://corbettmaths.com/revision-cards/>) – In addition to the online materials Corbett Maths also has printed 'flash' revision cards for sale through their website. These cards can be an excellent resource to support revision in the build-up to the exam. The major benefit of these cards is that they contain QR codes which can be scanned by most mobile devices which link directly to the video, practice questions and answers related to particular card or topic.

The screenshot shows the Corbett Maths website with a central display of various revision cards. The cards include topics like 'Volume of a Sphere', 'Exact Trigonometric Values', 'Drawing Pie Charts', and 'Inverse Proportion'. Each card features a QR code and a small video player. Below the cards, there are two purchase options: 'GCSE Higher £8.99 + p&p' and 'GCSE Foundation £8.99 + p&p', each with a 'Buy Now' button and a payment icon. To the right, there is a 'Calculator' section with an image of a Casio calculator and a 'Follow me on Twitter' section with a tweet from @Corbettmaths. A green text box at the bottom left provides a note about ordering sets: 'If you would like to order Higher sets and Foundation sets, click here. You will need to change the quantity to the number of sets you would like. For example, if you wanted to buy 1 Higher set and 1 Foundation set, you would change the quantity to 2. By choosing this option you save money on the postage and packaging.'

Mathematical Association revision cards (<http://members.m-a.org.uk/Shop?category=9>) – If the Corbett Maths revision cards are not to your child's taste, then they may wish to consider the cards from the Mathematical Association. There are fewer cards (78) and the notes section on the back of the card is larger. If purchasing these do make sure you purchase the new 2017 GCSE version.

The screenshot shows the Mathematical Association website's shop page. The page has a navigation menu on the left with categories like 'Home', 'View Cart (0)', 'My Orders', 'Categories', 'PRIMARY', and 'SECONDARY'. The main content area displays two products: '2017 GCSE Cards - Foundation Tier NEW' and '2017 GCSE Cards - Higher Tier NEW'. Each product listing includes an image of the card, the artist/author (Mary Ledwick), ISBN, price (£7.49), members price (£6.99), and status (In stock). There are 'Add To Cart' and 'View Details' buttons for each product. The page also features a search bar and a 'View Cart' button at the top right.

Pearson Revision Cards (<https://goo.gl/ucpDpZ>) – The educational publisher Pearson also produce a set of revision cards. This pack is slightly larger with 100 cards, and comes complete with dividers and topic summary cards. The cards contain multiple choice questions with answers, as well as worked examples. Each pack also includes access to a digital copy of the associated revision guide (Foundation or Higher) from Pearson. These can be ordered directly from the Pearson website, or through Amazon.

The screenshot shows a web browser window displaying the Pearson website. The page is titled 'Secondary resources' and features a search bar and a shopping basket icon showing '0 items : £0.00'. The main product is 'Revise AQA GCSE (9-1) Mathematics Higher Revision Cards', which is part of the 'Revise AQA GCSE Maths (9-1) 2015 series'. The product image shows a blue box with the text 'Revise AQA GCSE Maths (9-1) 2015 series' and 'Revision Cards'. The price is listed as '£7.49 + £1.50 UK VAT'. The ISBN is '9781292182377'. The availability is 'Available' and the publication date is 'May 2017'. The format is 'PACK'. There is a 'PACK' button next to the format. The page also includes a 'Quantity' dropdown set to '1', an 'Add To Basket' button, and an 'Order Evaluation Copy' button. A 'FEEDBACK' button is visible on the right side of the page. The bottom of the page features a Windows taskbar with the search bar and various application icons, and a system tray showing the time '13:22' and date '17/08/2017'.

Mathematical Association x Revise AQA GCSE (9-1) x Revise AQA GCSE (9-1) x

https://pearsonschoolsandcolleges.co.uk/Secondary/Mathematics/14-16/Revise-AQA-GCSE-Maths-(9-1)-2015/ISBN/Revision-Cards/ReviseAQA_GCSE91MathematicsHigherRe... ☆

Apps BT - Watch BT Sport Classroom Bookmarks Education videos and Book research CMathTech - Requiri DofE Downloads - Lu ExamWizard :: Build Other bookmarks

Pearson Contact Help Fast shop

Secondary resources 0 items : £0.00 View basket | Checkout

Revise AQA GCSE (9-1) Mathematics Higher Revision Cards

Part of the [Revise AQA GCSE Maths \(9-1\) 2015 series](#)

 See larger version of cover

Price	£7.49 + £1.50 UK VAT
ISBN	9781292182377
Availability	Available
Publication Date	May 2017
Format	

Jump to: [Customer reviews](#)

Quantity 1

> Add To Basket

Ordering On Educational Establishment Account? You Can Try The Product For Free. [Tell Me More](#)

> Order Evaluation Copy

FEEDBACK

Revise smart and save time!

Type here to search

13:22 17/08/2017