

You Need Maths

Examples of post 16 opportunities.

# Level 1 Diploma in Hair and Media Makeup

## Do I need any previous qualifications to start this course?

You do not need any formal qualifications, just passion and a commitment to your studies.

However, the ability to demonstrate great attendance, punctuality and an excellent work ethic will support you in your application.

Achieving a good standard of English and maths is a key requirement for many jobs, as well as for courses you may wish to progress on to. If you achieve below a grade 4 in your English and/or maths GCSEs at school, you will study it alongside your chosen course when you join us.

# Level 2 Certificate in General Pâtisserie

## Do I need any previous qualifications to start this course?

You do not need any formal qualifications, just passion and a commitment to your studies.

Achieving a good standard of English and maths is a key requirement for many jobs, as well as for courses you may wish to progress on to. If you achieve below a grade 4 in your English and/or maths GCSEs at school, you will study it alongside your chosen course when you join us.

# Children and Young Peoples' Social Care Apprenticeship (Level 3)

## Do I need any previous qualifications to start this course?

This is dependent on your employer and on the level of the apprenticeship you apply for.

You will normally need at least grade C or above in your English and maths GCSEs.

# A Levels

## History

### Do I need any previous qualifications to start this course?

You should have at least five GCSEs at grade 4 (equivalent to grade C) or above, including English and maths. There is no requirement to have studied GCSE history.

## Media Studies

### Do I need any previous qualifications to start this course?

You should have at least five GCSEs at grade 4 (equivalent to grade C) or above, including English and maths.

## Physical Education

### Do I need any previous qualifications to start this course?

You should have five GCSEs at grade 4 (equivalent to grade C) or above, including English and maths. A GCSE in PE is desirable but not essential.

# Apprentice Sales Assistant

[< Back to results](#)

## Retail Apprenticeship

30 hours per week

£162 - £168 per week + level 2 qualification

Full time 13 month contract

## Can you tick all the right boxes?

Just like us, you like people. You are confident, like working as part of a team and passionate about good customer service. And you like looking ahead to see what's next, developing your skills and want to learn about how a retailer operates their business.

## You qualify if ...

- You have a minimum of Grade C / 4 GCSE (or equivalent) in English and Maths
- You are NOT currently at college or 6th form and are available for full time shifts
- You HAVEN'T completed a Customer Service apprenticeship before
- You DON'T already have a degree or completed a year or more at University
- You are eligible to work in the UK

So how can you improve in  
maths?



# How to access the 'My Progress' section of Mathswatch

# 1

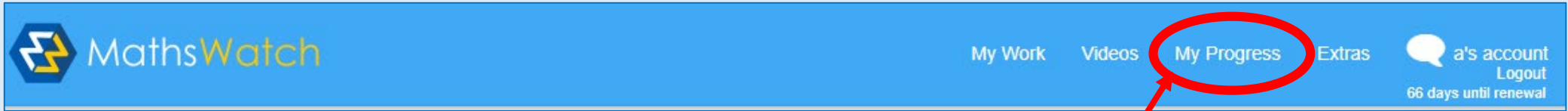
Go to the website: [vle.mathswatch.co.uk](http://vle.mathswatch.co.uk)

Login with the login you have been provided with by your class teacher.

Username: 21\_\_\_\_\_@delasalleschool

Password: delasalle

2



Once you have logged in to Mathswatch, click on the 'My Progress' section at the top.

The section at the top of the page lets you keep track of how you are doing with your progress.

**My Progress**

Metric	Value	Description
Topics Watched	1	How many videos you have watched.
Questions Answered	9	How many independent questions you have answered.
Acquired Skills	1	How many skills you have acquired. A skill/topic is acquired by watching its video and correctly answering 2 of its standard interactive questions as well as 2 of its harder interactive questions.
Mastered Skills	-	How many skills you have mastered. A skill/topic is mastered by answering correctly all of its interactive questions.

# 3

You can then use the next section to search for the topic you want to work on.

**Search By Video Name**

 Q

**Qualification**

KS3 ▾

**Standard**

All ▾

**Topic**

All ▾

**Time Period**

All ▾

You can either search by topic name or by clip number.

Select the level appropriate for yourself, KS3 or GCSE.

Here you can select which area of maths you want to focus on.

Start typing the topic you want to work on and it will bring up a list linking to all topics in that area.

Try not to be too specific with the topic name to make it easier to search.

**Search By Video Name** **Qualification**

x

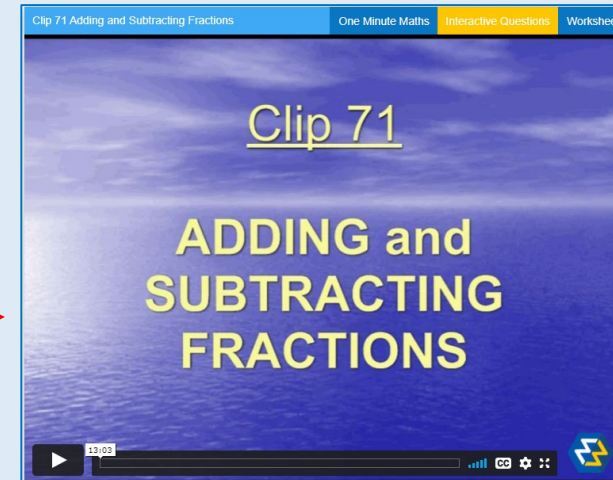
GCSE ▾

#	Skill	Video
17		Adding Integers and Decimals
68a		Negatives - Adding and Subtracting
71		Adding and Subtracting Fractions

# 4

Select the topic you want to work on and this will take you to the video for that topic.

Search By Video Name		Qualification
<input type="text" value="Adding"/>	<input type="button" value="x"/>	GCSE <input type="button" value="v"/>
#	Skill	Video
17		Adding Integers and Decimals
68a		Negatives - Adding and Subtracting
71		Adding and Subtracting Fractions



5

A quick version of the video.

Questions to complete online, Mathswatch will mark this for you so you can see how you have done.

More practise questions that you can print.

Clip 71 Adding and Subtracting Fractions

One Minute Maths Interactive Questions Worksheet

Standard Questions 1 2 Harder Questions 1 2 3 4

Question Progress

Work out

a)  $\frac{7}{11} + \frac{1}{11}$

b)  $\frac{3}{5} + \frac{4}{5}$

c)  $\frac{5}{6} - \frac{2}{5}$

a)  +

b)  +

c)  +

Submit Answer

79%

Each interactive question topic is made up of Standard and Harder questions

Standard Questions 1 2

When you have completed a set of questions, it will turn green.

# 6

You can keep track of how you are doing here. In the main part of the 'My Progress' section. Don't forget you can revisit a topic again and have another go of the interactive questions.

#	Skill	Video	Last Watched	Views	OMM	Interactive Questions	Last Attempted
A1a		Coordinates - 1st Quadrant		0	0	6 / 22	14:10 12/1/2022
A1b		Coordinates - All 4 Quadrants		0	0	0	
A2	★	Algebraic Vocabulary	15:33 10/12/2021	1	0	4 / 4	15:35 10/12/2021
A3		Formulae Expressed in Words		0	0	0	

Use <https://www.onmaths.com/> to practise exam questions

## Prepare for your Maths GCSE with our free help

Get started straight away with:














**Predicted Papers** for the upcoming maths GCSE

**Topic Busters** to help you revise specific topics

**Demon Questions** to try harder GCSE questions

**Mini Mocks** for quick GCSE exam practise

**Sign up** for a free account to save all your progress and identify topics to improve your grade

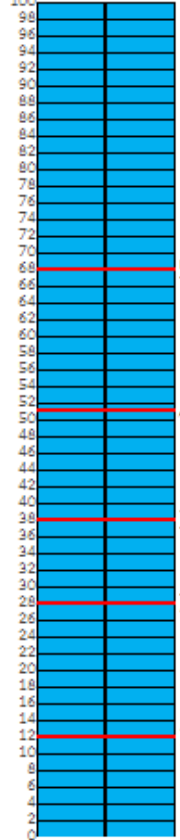
Papers	Best Mark	Last Mark	Last Attempt	Attempts	Video	Paper
Edexcel 2016 Paper 1 Prediction A	78%	72%	2 days	11		
Edexcel 2016 Paper 2 Prediction A	38%	32%	7 days	16		
Demon Questions	100%	92%	2 days	5	-	
Demon 1	50%	50%	7 days	9		
Demon 2	100%	100%	4 days	25		
Demon 3	22%	22%	5 days	1		
Demon 4	-	-	-	-		

OnMaths has papers to complete online and they will give a grade immediately.

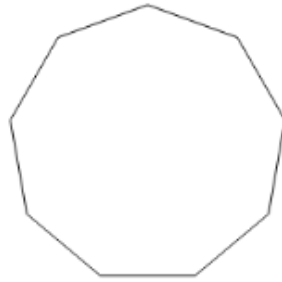
If you do not get a question you can click the Watch button to see it answered in a video.



Mark

Max Your  
Marks Marks

1



(a) Write the name for the polygon above.

Please Select ▾

(1)

(b) How many sides does a hexagon have?

(1)

Watch the Walkthrough

Watch

Complete a paper online and get a grade immediately.

If you do not get a question you can click the Watch button to see it answered in a video.

## Other useful online resources.

<https://corbettmaths.com/2023/02/15/aqa-gcse-higher-revision/>

<https://cognitoedu.org/home>

<https://www.mathsgenie.co.uk/AQApapers.php>

<https://www.1stclassmaths.com/aqarevision>

# As a parent/guardian how can you help?

- Make space for your child to work.
- Mobile phones removed during work time.
- No music whilst revising – they need to be able to work in exams without it.
- Keep track of how much they are revising.
- Make sure they have the correct equipment.
  - Supply them with drinks and snacks.
- Make sure they have rests during revision times.
- Keep in touch with school – we are here to help.

# Y10 Assessments

11<sup>th</sup> - 22<sup>nd</sup> November 2024