

Year 11 Mathematics at Great Sankey High School



Exam Board	Exam Dates		
AQA	Paper 1	Non-Calculator Paper	Tuesday 21 May 2019 am
	Paper 2	Calculator Paper	Thursday 6 June 2019 am
Course Code	Paper 3	Calculator Paper	Tuesday 11 June 2019 am
8300H	All Mathematics Examinations will be 1 hour 30 minutes in length		





Please note: As these are external exams set by AQA the dates and times of these exams cannot be changed.

Preparing for the exams

Revision is not just about past papers – it is about ensuring that learners understand the concepts that they need to apply before attempting exam questions. Below gives guidance on a number of different ways to support your learner

Websites

There are many websites that cater for mathematics. The school subscribes to a number of different websites and also recommends others. A few of them are listed below alongside your learner's login details

 Mathswatch vle.mathswatch.co.uk	 Corbett Maths www.corbettmaths.com
<ul style="list-style-type: none"> Short clips – One-Minute Maths (Highly Recommended) Longer video lessons (10-15 mins) Worksheets, revision documents and online tasks Copy of their six-week revision plan is overleaf 	<ul style="list-style-type: none"> Video lessons (10-15 mins) Worksheets and revision documents Practice Papers Revision Cards – available online and in school (see below)
Login details username: password:	Login details No login required!
 SAM Learning www.samlearning.com	 Kerboodle www.kerboodle.com
<ul style="list-style-type: none"> Cross-curricular revision site Short tasks alongside longer revision sections Practice questions and papers Promotes idea of 10 hours usage gives a one grade improvement at GCSE 	<ul style="list-style-type: none"> Copy of the textbook that is in the Mathematics classrooms Contains examples and exercises alongside more detailed questions Answers included
Login details centre id: wa5 gs login: ddmmyy + initials password: as login (unless changed)	Login details Username: Password: same as username (unless changed) Instiution Code: no0




Revision and Support Sessions during Maths Mondays

Support sessions currently continue in the **Mathematics Department** from 2.30-3.30 on **Mondays**. These include topic specific support sessions, exam question preparation or help with work that is being completed in class.

Revision Cards and Guides for sale in the Mathematics Department

Corbett Maths Revision Cards on sale for £6.50	Collins All in One Revision and Practice on sale for £4.50
<ul style="list-style-type: none"> 90 detailed, engaging Revision Cards for GCSE Higher Each card has its own Video Each card has its own set of GCSE exam questions and solutions Each card is postcard size and printed on high quality card 	<ul style="list-style-type: none"> quick tests to check understanding end-of-topic practice questions and exam-style papers mixed practice questions at the end of the book free Q&A flashcards to download online an ebook version of the revision guide

Grades required to start the course

 Mathematics Courses	AS Core Maths (Level 3 Mathematical Studies)	A-Level Mathematics	A or AS-Level Further Mathematics
	Students achieving at least a Grade 5	Students achieving a Grade 6, but preferably a Grade 7	Students achieving at least a Grade 8

Six Week Revision Schedule for the GCSE Higher Maths Exam

	Number	Algebra	Ratio & Proportion	Geometry & Measures	Probability & Stats	Total time of clips (OMM)	Grade Completed?
Monday	32			48, 49, 50, 54, 55, 56		7 mins	2
Tuesday	66, 67, 68, 69	93, 94, 95	105	112		9 mins	3
Wednesday	70, 71, 72, 73, 74	96, 97	106			8 mins	3
Thursday	75, 76, 77	98, 99	107	113		7 mins	3
Friday	78, 79, 80	100, 101		114a/b, 115		8 mins	3
Saturday							
Sunday							
Monday	81, 82, 83	102, 103, 104			125, 126	8 mins	3
Tuesday	84, 85			116, 117, 118, 119	127a/b	8 mins	3
Wednesday	86, 87, 88, 89		108, 109, 110, 111		128, 129	10 mins	3
Thursday	90, 91, 92			120, 121, 122, 123, 124	130a/b	10 mins	3
Friday	131, 132	133		145, 146a/b, 147		7 mins	4
Saturday							
Sunday							
Monday		134a/b, 135(a or b)	142, 143	148		6 mins	4
Tuesday		136, 137	144	149		4 mins	4
Wednesday		138, 139, 140, 141			151	5 mins	4
Thursday				150a/b	152, 153	4 mins	4
Friday	154, 155, 156		164	165		5 mins	5
Saturday							
Sunday							
Monday		157, 158, 159a/b		166, 167		6 mins	5
Tuesday		160, 161, 162, 163		168		5 mins	5
Wednesday				169, 170, 171	175	4 mins	5
Thursday				172, 173, 174	176	4 mins	5
Friday	177	178, 179, 180				4 mins	6
Saturday							
Sunday							
Monday				181(a or b), 182	185, 186, 187	5 mins	6
Tuesday				183, 184		2 mins	6
Wednesday	188, 189	190, 191		200	204	6 mins	7
Thursday		192, 193, 194		201, 202, 203		6 mins	7
Friday		195, 196, 197, 198	199		205	6 mins	7
Saturday							
Sunday							
Monday	206	208, 209				3 mins	8/9
Tuesday	207a/b	210, 211				4 mins	8/9
Wednesday		212, 213		217		3 mins	8/9
Thursday		214, 215		218		3 mins	8/9
Friday		216		219		2 mins	8/9