# PARENT/CARER GUIDE TO MATHS REVISION

There are 3 GCSE maths exams, each 90 minutes long:

Paper 1 – Non-Calculator

Paper 2 – Calculator

Paper 3 – Calculator

Your child will then be given a number grade from 1-9 for their results. Grade 9 is the highest grade a student can achieve on higher tier, or a grade 5 on foundation tier. A grade 5 is a 'strong pass'. Your child will either be taking foundation or higher tier. Our exam board for maths is AQA.

The run up to exams and mock exams, as well as the exam period itself, can be incredibly stressful for children; we all want to support our children in their preparation for exams.

Here are some tips and resources which might help you to support your child in their preparation for the maths GCSE exams and their mock exam period:

- Set some time aside with your child and create a revision timetable. This will help your child to organise their revision and use their time to maximum effect. To maintain their concentration, build in breaks for food or just to be away from their revision. More information on preparing for a maths exam and approaches to problem solving follow later on, which can help you to start thinking about different approaches and techniques your child can use in their maths exams, as well as their revision. Please remember that maths homework also contributes to your child's revision.
- Where possible, your child needs a quiet space away from distractions to revise effectively. They should have a desk/ table/ bench to work on.
- Ensure your child drinks plenty of water.
- Ensure they get plenty of sleep! Always build in time at the end of the night for your child to unwind away from revision.
- They must always remember to eat breakfast especially on exam day!
- Make sure bags are packed the night before to avoid a panic on the day. Checking that pencils are sharpened, calculators are working and pens have some ink left is key!

Resources available for revision:

- The school website has a wealth of revision resources for maths. Go to Learning > Our Curriculum > Maths. More information on this follows.
- Hegarty maths is an excellent revision resource which your child should be familiar with using. Watch the parent/carer guide to Hegarty maths video on the school website if you would like to know more about this fantastic resource.
- Corbett maths is similar to Hegarty maths in that is has videos for each topic, however this website has exam questions with worked solutions, and textbook exercises with answers for your child to self mark their work.
- Onmaths is a website which has online mock exams and individual topic tests, which are marked for you.
- MathsMadeEasy is another excellent website, with written revision notes which your child could turn into flash cards, practice exam questions and online tests.
- Your child's maths book and past assessments are also excellent resources for revision, as they contain personalised feedback.



## **OP TIPS**

## for Preparing for Maths Exams

Maths revision should be mostly active; your child should be spending most of their time working through the kinds of questions that come up in exams, instead of reading about how to answer these questions. If your child is struggling to answer a question, only then should they look up the method for solving it.

Practice papers are a good way to get used to exam-style questions and the format of the exams. Your child's maths teacher will be providing your child with lots of these in the run up to exams and in class. Practice exam questions are just as effective and can be found on the websites mentioned previously. Whilst your child is working through practice questions and practice papers, every time they need to look up a method or a formula, they should write this down. Eventually, all of the information that they have had to look up will become a personalised list of facts and formulae to revise before the exams. Your child can get blank flashcards from their tutors at school which they may wish to utilise to make revision cards. Setting aside time with your child to use these flashcards to test them is an excellent revision tool. We also sell ready made flashcard packs and revision guides in school.

The formulae that your child will need to remember is available as a downloadable poster on the maths section of the school website.

#### Problem Solving

Problem solving is a major part of the new GCSE format. There will be questions in each paper which could be unlike anything your child may have seen before. In this situation, we need to encourage them not to panic or assume that they don't know how to answer it! They may well know all of the maths content needed to solve to problem, the challenge is working out what they have to use. In maths lessons we use the following hints to help children through a problem solving question:



The angle x is 44°

Work out the size of angle x.



for Preparing for Maths Exams

should follow to ensure they have covered the whole course in

The formulae sheets are downloadable posters with all of the

formulae your child will need to remember for their exams.

The 'Hegarty Clips' document has all of the topics your child

needs to revise with the number of the Hegarty lesson at the

side, to help your child to easily find the topic they are looking

The 'Revision Guides...' are downloadable booklets of notes and

The maths page on the school website can be found here:

WHICKHAM SCHOOL	HOME OUR SCHOO	L - LEARNING - STUDENTS	S - PARENTS - SIXTH FORM	• WELCOME YEAR 6 • Q	
Whickham > Staff Dashboard	OUR CURRICULUM	ENRICHMENT	INCLUSION	ACHIEVEMENT	
	Curriculum Overview	Extra Curricular	Pupil Premium	Achievement Team	
	Teaching And Learning	World Challenge	SEND Provision	Homework Support	
UPCOMING EVENT	Blended & Remote Learning	PE & School Sport	Student Support Services	How to Revise	
Nothing Found! There are no upo	Key Stage 3	Sports News and Events	Young Carers	KS3 Revision	
events in this calendar.	Key Stage 4	The Library	16-19 Tuition Fund 2020/21	On-Line Resources	
	KS4 Options Process	Whickham Rainbow Society		Prizegiving 2020	
ALL EVENTS >	Maths (Im)				

Here you will find an overview of each year of our curriculum. Years 7-10 have knowledge organisers attached to each block of learning. These are useful for our Y11 pupils as they summarise the learning they have already worked on in previous years.

Under the Y11 section, you will see an overview of the scheme of learning for the year, followed by a number of useful resources. The 'revision plan' is a chunked schedule which your child

time for the summer exams.

for.

#### Y11 Foundation Knowledge Organisers

- Y11 Foundation Revision Plan
- Y11 Foundation Formulae
- Y11 Foundation Skills Hegarty Clips
- Y11 Crossover Skills Hegarty Clips
- Y11 Revision Guide Aiming for Grade 1
- Y11 Revision Guide Aiming for Grade 3
- Y11 Revision Guide Aiming for Grade 5
- Y11 Algebra Foundation
- Y11 Geometry Foundation
- Y11 Number Foundation
- Y11 Ratio and Proportion Foundation
- Y11 Statistics and Probability Foundation

#### Y11 Higher Knowledge Organisers

- Y11 Higher Revision Plan
- Y11 Formulae you need to know
- Y11 Crossover Skills Hegarty Clips
- Y11 Higher Skills Hegarty Clips
- Y11 Revision Guide Aiming for Grade 5
- Y11 Revision Guide Aiming for Grade 7
- Y11 Revision Guide Aiming for Grade 9
- Y11 Algebra Higher and Foundation
- Y11 Geometry Higher and Foundation
- Y11 Number Higher and Foundation
- Y11 Ratio and Proportion Higher and Foundation
- Y11 Statistics and Probability Higher and Foundation

#### mathematics. They summarise the key content that your child will need to know with examples.



#### **KOBABII IT** ISTICS & I Foundation 📉

mode/model – most common value or values (model class). median – the middle number when they are in ascending order. mean – add the numbers up and divide by how many there are. range – the difference between the largest and smallete value.						e or 1 they livide largest	To calculate th 360° by the to number of deg can then multi find the angles E.g. 10 people to colour.	e angle neede tal frequency rees needed fo iply this by th i were asked the	d, we divide This tells us the r 1 person. We e frequencies to eir favourite	Probability is about estimating how likely something is to happen. We use fractions, decimals and percentages to describe probability. Only occasionally do we use wo (for example, likely, impossible, certain) and we never use ratios! Probability of an outcome =		
							Favourite Colour	Frequency	Degrees	total possible outcome can happen		
Imp	Important Terms frequency - the number of elements in a						Red	3	3 = 36 = 100*	The probability of rolling a 5 on a fair dice is		
freq							Yellow	5	5 × 36 × 100*			
grou	group.						Dise	2	2 = 36 = 72*	Scatter Graphs		
qua nun qua	quantitative data - information about numbers, e.g. ages or heights (quantitie), qualitative data - information about everything else, e.g. eye colour or favourite food. random sompling - every piece of data has the same chance of being chosen. Sample Space A fair coin is flipped and a fair dice is rolled. The same below					ntities). Hut	360 + 10 = 36			Easy to spot as the coordinates are scattered. Always draw a straight line of best fit (which follows the trend of the data) when you see th		
favo ran has						data en.	Tree Diagrams A fair coin is fi rolled. The tree used to represe	i lipped and a f diagram belo nt some outco	air dice is w can be omes and their	type of graph. The line of best fit can be used if make estimates. These can have positive correlation when the line slopes upwards or negative correlation when the line slopes downwards. If you cannot draw a line of best fit, there is n correlation.		
San A fa						e is velow	probabilities. Hea		6			
can	can be used to represent the outcomes.								6 16	Mean from a Frequency Table where f is the frequency and x is the data (		
H	H. 1 T. 1	H, 2 T, 2	HL 3 T, 3	H. 4 T. 4	H, 5 T, 5	H, 6 T, 6		1	85 50	time, number of pets). Remember, with continue data you need to find the midpoint first.		
-		1	1.2.2.1	1.2.2	1.4.4	1.46			180			

An example of a page of a revision mat for foundation.

> An example of a Year 10 knowledge organiser available on the maths page

YFAR 10 - GEOMETRY...

exam question practice, targeted at different grades, for your child to utilise in their revision – their maths teacher will be able to provide them with the answer booklets. The highlighted documents are revision mats for each strand of



 $\bigcirc$  Corbettm $\alpha$ ths Welcome Videos and Worksheets Primary 5-a-day ~ More ~ Revision Cards Books JON BROCK Corbettmaths 200 million views!!! 5-a-day Foundation Plus 2nd Ja . 5-a-day Calculate the perimeter of this Е wer in terms of a 12cm Vidcos Find the value of x D Reserved The proba day is 0.2 lity of a bus being late or Corbettmaths Revision Cards James gets the bus Tuesday. (a) What is the scale factor of the enlarger ned for the new 9-1 GCSE What is the on time? GCSE Higher or GCSE Foundation Show, giving reasons, that triangle DGH is isosceles. (1) Rectangle E is enlarged by scale factor 20 to give rectangle F. F 6 H CE and FI are parallel lines. Angle EDH = 50° Angle DGF = 100° Practice Papers (b) Write down the length and width of rectangle F. Vrite 50000 in standard form Write 0.0043 in standard form .cm (2) MME Example Que Question 1: Syd recorded the temperature outside his house at 1:00 pm every day for 6 months. He used the data to find the average temperature for each of those months. The average values he calculated are shown in table below. In this Topic Line Graphs Month April May June July August September Temp (°C) 11 15 18 21 22 17 Draw a line graph to Statistics - Line Graphs [3 marks]

### Be the best you can be