

GCSE Mathematics Find all the information, support and resources you need to deliver our specification. Teaching from This book has been written to support you in delivering the AQA GCSE Mathematics specification. Linear means that students will sit all their exams at the end of the course. AORead, understand and respond to texts GCSE Maths Revision Checklist. GCSE. Mathematics () For, a formulae sheet will be provided for exams. The subject content (above) matches that set out in the Department for Education's Mathematics GCSE subject content and assessmentMathematics. Assessment objectives (AOs) are set by Ofqual and are the same across all GCSE English Literature specifications and all exam boards. A Recognise, sketch and interpret graphs of linear functions, quadratic functions, simple cubic functions and the reciprocal function. It accompanies Cambridge University Press's GCSE Mathematics for AQA student resources, including the Foundation and Higher Student Books, Problem-solving Books and Homework Books. The exams will measure how students have achieved the following assessment objectives. AQA Maths GCSE GCSE Mathematicsmaths problem solving questions The new Maths GCSE has an increased focus on problem solving, give answers in terms of π and use values given in terms of π in calculations. Our registered address is AQA, Devas S treet, Manchester MEXGCSE Maths specification extracts Author: AQA Created Date We recommend that you use the Teaching Guidance alongside our Route maps. This qualification is linear. The way scientific ideas flow through the specification will support you in building a deep understanding of AQA Education (AQA) is a registered charity (number) and a company limited by guarantee registered in England and Wales (number). Further guidance and questions on problem solving and reasoning including assessment objective guidance is also available here. This will be added as an insert with every question paper, or you can download the formulae sheet now, use formulae from mathematics and other subjects expressed initially in words and then using letters and symbols. GCSE Mathematics () Teaching Guidance versionDownloadable resource in pdf format/01/ Specification at a glance. Visit All About Maths our free BOOKLETScience is a set of ideas about the material world. So that you can help your students practice this type of question, we've refreshed ourmaths problems resource so that it's relevant to the new GCSE. with. The Teacher's Resource suggests how to use these Why choose AQA for AS MathematicsSupport and resources to help you teachSpecification at a glanceSubject contentAssessmentsSubject contentOverarching themesA: ProofB: Algebra and functionsC: Coordinate geometry in the (x, y) planeD: Sequences and seriesE We have included all the parts of what good science is at GCSE level: whether it be investigating, observing, experimenting or testing out ideas and thinking about them. This A-level qualification builds on the skills, knowledge and understanding set out in the whole GCSE subject content for mathematics and the subject content for AS and A-level mathematics Assessment objectives. including using the symmetry of functions. For example, formula for area of a triangle, area of a parallelogram, area of a circle, volume of a prism, conversions Specification notes.