

Number

...or **NUMB**, for the correct order of operations, take care when using a calculator.

- Brackets
- Indices (or powers)
- Division and Multiplication
- Addition and Subtraction

Types of number

Integer: a 'whole' number
Factors: the divisors of an integer
• Factors of 12 are 1, 2, 3, 4, 6, 12
Multiples: a 'times table' for an integer (with infinite multiples)
• Multiples of 12 are 12, 24, 36, ...
Prime number: an integer which has exactly two factors (1 and the number itself). Note it is not a prime number.

Units

Highest Common Factor (HCF)
• Factors of 6 are 1, 2, 3, 6
Factors of 9 are 1, 3, 9
HCF of 6 and 9 is 3

Lowest Common Multiple (LCM)

• Multiples of 6 are 6, 12, 18, 24, ...
Multiples of 9 are 9, 18, 27, 36, ...
LCM of 6 and 9 is 18

Power notation

Write a number as a product of its prime factors, and follow for repeated factors.
• $120 = 2 \times 2 \times 2 \times 3 \times 5$

Indices and roots

Special indices for any number a
 $a^0 = 1$
 $a^{-1} = \frac{1}{a}$
 $a^{\frac{1}{2}} = \sqrt{a}$

Ordering with fractions

Adding or subtracting fractions, use a common denominator.
• $\frac{1}{2} + \frac{1}{3} = \frac{3}{6} + \frac{2}{6} = \frac{5}{6}$

Multiplying fractions

Multiplying fractions: multiply numerators and denominators.
• $\frac{1}{2} \times \frac{1}{3} = \frac{1 \times 1}{2 \times 3} = \frac{1}{6}$

Dividing fractions

Dividing fractions: 'flip' the second fraction, then multiply.
• $\frac{1}{2} \div \frac{1}{3} = \frac{1}{2} \times \frac{3}{1} = \frac{3}{2}$

Ordering with decimals

Ordering in ascending or descending order.
• $0.45 < 0.5 < 0.55$

Ordering with fractions

Ordering in ascending or descending order.
• $\frac{1}{2} < \frac{2}{3} < \frac{3}{4}$

Ordering with percentages

Ordering in ascending or descending order.
• $45\% < 50\% < 55\%$

Ordering with ratios

Ordering in ascending or descending order.
• $1:2 < 2:3 < 3:4$

Ordering with fractions

Ordering in ascending or descending order.
• $\frac{1}{2} < \frac{2}{3} < \frac{3}{4}$

Algebra

Look for the biggest square number factor of the coefficient.
• $100 = 10 \times 10$

Standard form

Standard form numbers are of the form: $a \times 10^n$ where $1 \leq a < 10$ and n is an integer.
• $1000 = 1 \times 10^3$

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Equation of straight line $y = mx + c$ as in the gradient m is the y -intercept c .
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Geometry & measures

Pythagoras' Theorem: $a^2 + b^2 = c^2$
• Find the length of the hypotenuse of a right-angled triangle with sides 3 and 4.
 $3^2 + 4^2 = c^2$
 $9 + 16 = c^2$
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Pixl Maths Predicted Gscse Question

Keith Pledger, David Kent



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The Toxic Classroom Richard Steward, 2020-06-09 The Toxic Classroom offers a wide ranging look at education today and explores in detail the pressures children experience as a result of constant change digital technology and political interference Beginning with what it is like to be a child in the classroom the book goes on to provide a detailed analysis of the curriculum assessment and accountability school structures educating for global citizenship and the plethora of social issues schools are now expected to solve Written from the perspective of a successful headteacher with over 30 years teaching experience the book considers what needs to be done to put things right and outlines a more equitable and effective school system Each chapter outlines the steps schools can implement immediately and the longer term policy changes that are needed de toxify the classroom and facilitate a genuine love of learning Offering a challenging yet compelling argument for putting education back into the hands of teachers this book will be of great interest both to the general reader and to those working within education such as teachers and professionals who wish to improve the ways in which children learn and develop Conference Proceeding. New Perspectives in Scienze Education Pixel, 2016-03-04 New Scientist ,1989

GCSE Mathematics Foundation Level Revision Question Cards Sammy El-Bahrawy, **Maths GCSE Problem Solving Exam Questions Workbook : (Grades 1-4)** Maths School, 2020-11-17 This book is suitable for Foundation GCSE aimed at Grades 1 4 Maths School GCSE Maths Problem Solving Exam Question Workbooks have been put together by maths teachers to provide students with the level of challenge that can be expected from GCSE examinations Since the UK Department for Education set out that all GCSE Maths assessments should test reasoning interpreting and problem solving skills in at least half of the GCSE questions there has been an increasing demand from students to get access to more content in order to practice those questions that not just test the skills taught in schools but those types of questions that assess those reasoning and problem solving skills Our workbooks offer hundreds of questions all designed to support the practice of those skills and come complete with worked solutions Grade 9-1 GCSE Maths Edexcel Revision Question Cards - Higher CGP Books, 2019-03-27 **Key Maths** ,2001 *New GCSE Maths Edexcel Practice Papers: Foundation - For the Grade 9-1 Course* ,2016-08-22 Maths GCSE Problem Solving Exam Questions Workbook: (Grades 6 To 9) Maths School, 2020-11-17 This book is suitable for Higher GCSE aimed at Grades 6 9 Maths School GCSE Maths Problem Solving Exam Question Workbooks have been put together by maths teachers to provide students with the level of challenge that can be expected from GCSE examinations Since the UK Department for Education set out that all GCSE Maths assessments should test reasoning interpreting and problem solving skills in at least half of the GCSE questions there has been an increasing demand from students to get access to more content in order to practice those questions that not just test the skills taught in schools but those types of questions that assess those reasoning and problem solving skills Our workbooks offer hundreds of questions all designed to support the practice of those skills and come complete with worked solutions **GCSE Maths is**

Easy: Practice Papers Foundation Sets 1 & 2, 2016-01 **Revise for London GCSE Mathematics** Keith Pledger, David Kent, 1997 A revision guide for the London Examinations Board GCSE higher maths exam The book offers key point summaries of candidates expected knowledge worked examples test yourself diagnostic questions and a further practice examination paper The text is cross referenced to the companion course text Key Maths GCSE, 1999 **Gcse Maths Practice Exam Papers - Higher** CGP Books, Richard Parsons, 2007-09-01 This pack contains six realistic exam style practice papers for Higher level GCSE Maths It also includes a formula sheet and detailed answer book so that students can mark their own work **GCSE Maths Exam Practice Workbook (with Answers and Online Edition) - Higher** CGP Books, Richard Parsons, 2013-04-01 Revise for London GCSE Mathematics Keith Pledger, David Kent, 1997 A revision guide for the London Examinations Board GCSE intermediate maths exam The book offers key point summaries of candidates expected knowledge worked examples test yourself diagnostic questions and a further practice examination paper all cross referenced to the companion course text Key Maths GCSE David Baker, Paul Hogan, Chris Humble, Barbara Job, Peter Sherran, 2002 Test questions are provided for each chapter of this textbook together with detailed mark schemes to make assessment easy Two versions of each question are provided One allows pupils to write their answers in the spaces provided and the other requires pupils to have separate writing paper Questions can be grouped according to needs Master grids are provided to cut and paste tests together in a consistent format to use the resource in any order Chapter tests can be grouped to form a module test after chapters End of chapter examinations can also be produced in this way A free non calculator supplement organized by unit chapter is also included in this resource *GCSE Maths Functional Question Book - Higher* CGP Books, Parsons, Mrs, Richard Parsons, 2010-09 GCSE Maths Functional Question Book Higher New WJEC GCSE Maths Exam Practice Workbook: Higher (includes Answers) CGP Books, 2018-12-19 *Gcse Mathematics* Isaacs, David Isaacs, 2010-09-01 New GCSE Maths Practice Papers: Foundation - For the Grade 9-1 Course CGP Books, 2016-08-22

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