

Number

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

- Brackets
- Orders (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.
• $\frac{1}{2} \div \frac{1}{3} = \frac{1}{2} \times \frac{3}{1} = \frac{3}{2}$

Proportion notation

Fraction in numerator = denominator
• $\frac{1}{2} \text{ of } 10 = \frac{1}{2} \times 10 = 5$

Area of a rectangle

Use the area of a rectangle to find the area of a shape.
• $10 \times 5 = 50$

Area of a triangle

Use the area of a triangle to find the area of a shape.
• $\frac{1}{2} \times 10 \times 5 = 25$

Area of a circle

Use the area of a circle to find the area of a shape.
• $\pi r^2 = \pi \times 5^2 = 25\pi$

Area of a sector

Use the area of a sector to find the area of a shape.
• $\frac{\theta}{360} \times \pi r^2 = \frac{60}{360} \times \pi \times 5^2 = \frac{25\pi}{6}$

Algebra

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

Algebraic terms

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

Algebraic equations

1 square = 1000 kilograms
1 kilogram = 1000 grams
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Algebraic expressions

1 day = 24 hours
1 hour = 60 minutes
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Algebraic fractions

Transfer the number, then use a 'bracket flip' to move up or down.
• $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$

Algebraic fractions

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Geometry & measures

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Harry Smith



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GCSE Mathematics for AQA Higher Student Book Karen Morrison, Julia Smith, Pauline McLean, Rachael Horsman, Nick Asker, 2015-04-30 A new series of bespoke full coverage resources developed for the 2015 GCSE Mathematics qualifications Approved by AQA and created specifically for the GCSE Mathematics Higher tier specification for first teaching from 2015 this Student Book covers the new GCSE Mathematics qualification With a strong focus on developing problem solving skills reasoning and fluency it helps students understand concepts apply techniques solve problems reason interpret and communicate mathematically Written by experienced teachers it also includes a solid breadth and depth of quality questions set in a variety of contexts GCSE Mathematics Online an enhanced digital resource incorporating progression tracking is also available as well as Problem solving Books Homework Books and a free Teacher s Resource

Ecofictions, Ecorealities, and Slow Violence in Latin America and the Latinx World Ilka Kressner, Ana María Mutis, Elizabeth

Pettinaroli, 2019-11-21 *Ecofictions Ecorealities and Slow Violence in Latin America and the Latinx World* brings together critical studies of Latin American and Latinx writing film visual and performing arts to offer new perspectives on ecological violence Building on Rob Nixon s concept of slow violence the contributions to the volume explore processes of environmental destruction that are not immediately visible yet expand in time and space and transcend the limits of our experience Authors consider these forms of destruction in relation to new material contexts of artistic creation practices of activism and cultural production in Latin American and Latinx worlds Their critical contributions investigate how writers cultural activists filmmakers and visual and performance artists across the region conceptualize visualize and document this invisible but far reaching realm of violence that so tenaciously resists representation The volume highlights the dense web of material relations in which all is enmeshed and calls attention to a notion of agency that transcends the anthropocentric engaging a cognition envisioned as embodied collective and relational *Ecofictions Ecorealities and Slow Violence* measures the breadth of creative imaginings and critical strategies from Latin America and Latinx contexts to enrich contemporary ecocritical studies in an era of heightened environmental vulnerability

Data Fusion Mathematics Jitendra R. Raol, 2015-08-27 *Fills the Existing Gap of Mathematics for Data Fusion* Data fusion DF combines large amounts of information from a variety of sources and fuses this data algorithmically logically and if required intelligently using artificial intelligence AI Also known as sensor data fusion SDF the DF fusion system is an important component for use in va

[AQA GCSE Maths](#), 2015 **REVISE AQA GCSE Mathematics Higher Revision Guide** Harry Smith, 2016 *Pearson REVISE AQA GCSE*

(9-1) Maths Foundation Revision Workbook Glyn Payne, 2017 **NEW A-LEVEL MATHS AQA PRACTICE PAPERS (FOR THE EXAMS IN 2019)**. CGP. BOOKS, 2018 **Mathematics GCSE for AQA**. Karen Morrison, Julia Smith, Pauline

McLean, Rachael Horsman, Nick Asker, 2015 Created specifically for the AQA GCSE mathematics foundation tier specification for first teaching from 2015 this student book provides full coverage of the qualification With a strong focus on developing

problem solving skills reasoning and fluency it helps students understand concepts apply techniques solve problems reason interpret and communicate mathematically *AQA GCSE Maths* Trevor Senior,2006 Innovative practical motivational and completely comprehensive our AQA linear course has it all *The Essentials of AQA*. H. Rees,2005 *The Essentials of AQA*. H. Rees,Kay Chauner,P. Wharton,2005 *AQA GCSE Maths Foundation* Clare Plass,2015-02-28 AQA GCSE Maths Foundation Homework Book has been created by experts to help deliver exam success in AQA s new Maths GCSE Written for foundation tier students the homework book supports the corresponding student book and provides students with a wealth of fluency practice *Aqa Gcse Mathematics for Foundation Sets. Student Book* Glyn Payne,Gwenllian Burns,Lynn Bryd,Greg Byrd,Crawford Craig,Avnee Morjaria,Ian Robinson,Fiona Mapp,Harry Smith,Catherine Roe,2010-02-01 Written by senior examiners and practising teachers this foundation book has been written to support the AQA GCSE Maths 2010 specification changes *AQA mathematics* ,2010 *Mathematics for Aqa GCSE (Modular) Student Support Book - Foundation Tier* Tony Banks,David Alcorn,2003-05-27 Full coverage of AQA GCSE Modular Mathematics Specification B **Aqa Gcse Maths** Claire Perry,Gwen Wood,2015-03-01 AQA GCSE Maths Higher Teacher Companion has been created by experts to help you deliver exam success in AQA s new Maths GCSE The teacher companion is written by practicing teachers to support the corresponding higher student book It contains full lesson plans assessment material and schemes of work *AQA Modular GCSE Mathematics* Tony Fisher,Sandra Burns,Shaun Procter-Green,2006 In September 2006 GCSE Mathematics is changing from three tiers to two tiers Higher and Foundation This series has been designed to give students more chances to succeed in these new Linear and Modular AQA GCSE Mathematics specifications *Aqa Gcse Maths: Gcse: Aqa Gcse Maths Higher Homework Book* Clare Plass,2015-02-28 AQA GCSE Maths Higher Homework Book has been created by experts to help deliver exam success in AQA s new Maths GCSE Written for higher tier students the homework book supports the corresponding student book and provides students with a wealth of fluency practice **AQA Year 1/AS Mathematics Exam Practice** Jan Dangerfield,Rose Jewell,Sue Pope,Andrew Roberts,Nick Geere,2018-03-29 Benefit from the expert input of experienced examiners and subject specialists including Heather Davis in this assessment led Practice Book tailored to the new 2017 specifications and packed with exam style questions Thoroughly prepare your students for the exam with over 200 exam style questions that are matched to the new specifications Provide structured support and extra practice with questions focused on problem solving modelling and technology Create opportunities for self directed learning and assessment with answers at the back of the book plus full step by step worked solutions and mark schemes supplied online Enhance learning with extra practice designed to supplement the textbooks and the My Revision Notes series *AQA Mathematics* ,2010

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