



GCSE Mathematics Foundation Tier

Number **Algebra** **Data, proportion and rates of change** **Geometry & measures** **Probability** **Statistics**

NUMBER

• Identify, find the correct order of operations into calculations involving a mixture.

• Fractions
• Decimals (no recurring)
• Recurring and Non-recurring
• Addition and Subtraction

DATA & STATISTICS

Integer, rational, irrational numbers
Factors and multiples of integers
• Factors of 12 are 1, 2, 3, 4, 6, 12
Multiples of 10 are 10, 20, 30, ...
Multiples of 100 are 100, 200, 300, ...
Prime numbers are integers which have exactly two factors (1 and the number itself). Write it as a prime number.

FRACTION

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

Fraction

Write a fraction as a product of its prime factors and reduce to simplified fractions

• $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

Fraction and ratio

Convert ratios to any value n

• $\frac{1}{2} : \frac{1}{3} = \frac{3}{2}$

• $\frac{1}{2} : \frac{1}{3} = 3 : 2$

Fraction, decimal and percentage

Adding or subtracting fractions, same common denominator

• $\frac{1}{2} + \frac{1}{3} = \frac{3}{6} + \frac{2}{6} = \frac{5}{6}$

Multiplying fractions, multiply numerators and denominators

• $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

Dividing fractions, flip the second fraction then multiply

• $\frac{1}{2} \div \frac{1}{3} = \frac{1}{2} \times \frac{3}{1} = \frac{3}{2}$

Fraction, decimal and percentage

Percentages as fractions or percentages

• $\frac{1}{2} = 50\%$

The place values to change decimals to fractions, simplify where possible

• $0.12 = \frac{12}{100} = \frac{3}{25}$

Find the most frequent card game

Fraction, decimal and percentage

Percentages as fractions or percentages

• $\frac{1}{2} = 50\%$

The place values to change decimals to fractions, simplify where possible

• $0.12 = \frac{12}{100} = \frac{3}{25}$

Find the most frequent card game

ALGEBRA

Look for the biggest square number factor of the number

• $16 = 4^2$, factors 1, 2, 4, 8, 16

ALGEBRA

Standard form numbers are of the form $a \times 10^n$ where 1 ≤ a < 10 and n is integer

ALGEBRA

Equation of straight line $y = mx + c$ is in the gradient, c is the intercept

• Find the equation of the line that joins $(0, 2)$ to $(2, 4)$ and $(4, 6)$

Find the gradient

$m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{4 - 2}{2 - 0} = 1$

and the intercept

Passes through $(0, 2)$ so $c = 2$

Equation is $y = x + 2$

ALGEBRA

Identify the equation when we "cancel digits" in mixed up or添上

Cancel digits are the deleted part

• $1000 - 100 = 900$,

$10000 - 1000 = 9000$

Equivalent Equations are the first two steps

• $x + 10 = 20$ is the same as $x = 10$

$x + 10 = 20$ is the same as $x = 10$

$x + 10 = 20$ is the same as $x = 10$

Answers of Inequalities are the numbers satisfying an inequality and fractions

ALGEBRA

Solve a quadratic by factoring

• Factor of 12 are 1, 2, 3, 4, 6, 12

• $x^2 + 12x + 36 = 0$

Factorise into $(x+6)(x+6) = 0$

Set each factor equal to zero

• $x+6 = 0$

... then either $x = -6$ or $x = -6$ or $x = -6$

so $x = -6$ or $x = -6$

Answers of Inequalities are the numbers satisfying an inequality and fractions

ALGEBRA

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Answers of Inequalities are the numbers satisfying an inequality and fractions

ALGEBRA

An expression is true for some particular value of x

• If $x = 2$ then $x^2 = 4$

... when an algebraic term for every value of x

• $x^2 = 4$ is not true for all x

... when the use of the equals sign

ALGEBRA

The subject of a formula is the term on the left. Use the rule "whatever the formula to change the subject"

• Make x the subject of

... $2x + 3 = 7$

Move coefficient of x from both sides

... $2x = 4$

... then divide both sides by 2

... $x = 2$

ALGEBRA

For any value n

$x^2 = x^2$, $x^0 = 1$

$x^1 = x$

$x^{-1} = \frac{1}{x}$

$x^{n+1} = x^n \times x$

$x^{(n+1)} = x^n \times x^1 = x^{n+1}$

GEOMETRY & MEASURES

Look for the biggest square number factor of the number

• $16 = 4^2$, factors 1, 2, 4, 8, 16

GEOMETRY & MEASURES

Pythagoras Theorem
Links of three sides.
No angles.

$a^2 + b^2 = c^2$

The longest side of any right angled triangle is the hypotenuse, check that your answer is consistent with this.

Special values of sin, cos and tan
Leave for later as they will be calculated.

GEOMETRY & MEASURES

Area and volume

Area = length × width

Volume = length × width × height

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GEOMETRY & MEASURES

Reflections
• Centre of reflection
• Axis of reflection
• Line of symmetry

Enlargements
• Scale factor
• Centre of enlargement
• Grid of enlargements

Translations
• Vector
• Grid of translations

Rotations
• Centre of rotation
• Angle of rotation
• Grid of rotations

Similarity Transformations
• Scale factor
• Centre of enlargement
• Grid of enlargements

GEOMETRY & MEASURES

Pythagoras Theorem
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STATISTICS

Frequency tables
• Frequency is the count of the number of times an event occurs.

Relative frequency
• Relative frequency = $\frac{\text{frequency}}{\text{total}}$

Probability
• Probability = $\frac{\text{number of favourable outcomes}}{\text{number of possible outcomes}}$

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Physics-Based Vision: Principles and Practice Lawrence B. Wolff, Steven A. Shafer, Glenn E. Healey, 1993-01-02
Commentaries by the editors to this comprehensive anthology in the area of physics based vision put the papers in perspective and guide the reader to a thorough understanding of the basics of the field. Paper Topics Include Color Image Formation Color Reflection Models Color Image Segmentation Color Constancy Color Highlight Analysis C **Signal and Information Processing, Networking and Computers** Yue Wang, Yuyang Liu, Jiaqi Zou, Mengyao Huo, 2023-02-23 This book collects selected papers from the 10th Conference on Signal and Information Processing Networking and Computers held in Xi Ning China held in July 2022. The book focuses on the current works of information theory communication system computer science aerospace technologies and big data and other related technologies. People from both academia and industry of this field can contribute and find their interests from the book **Computer Aided Systems Theory - EUROCAST 2003** Roberto Moreno Diaz, Franz Pichler, 2004-04-14 The concept of CAST as Computer Aided Systems Theory was introduced by F Pichler of Linz in the late 80's to include those computer theoretical and practical developments as tools to solve problems in System Science. It was considered as the third component the other two being CAD and CAM that will provide for a complete picture of the path from Computer and Systems Sciences to practical developments in Science and Engineering. The University of Linz organized the first CAST workshop in April 1988 which demonstrated the acceptance of the concepts by the scientific and technical community. Next the University of Las Palmas de Gran Canaria joined the University of Linz to organize the first international meeting on CAST Las Palmas February 1989 under the name EUROCAST 89 that was a very successful gathering of systems theorists computer scientists and engineers from most of European countries North America and Japan. It was agreed that EUROCAST international conferences would be organized every two years. Thus the following EUROCAST meetings took place in Krems 1991 Las Palmas 1993 Innsbruck 1995 Las Palmas 1997 Vienna 1999 and Las Palmas 2001 in addition to an extra European CAST Conference in Ottawa in 1994. Selected papers from those meetings were republished by Springer Verlag Lecture Notes in Computer Science nos 410 585 763 1030 1333 1728 and 2178 and in several special issues of Cybernetics and Systems an International Journal. EUROCAST and CAST meetings are definitely consolidated as it is demonstrated by the number and quality of the contributions over the years. Contributed Papers, 1999 *Modelling and Development of Intelligent Systems* Dana Simian, Laura Florentina Stoica, 2023-02-25 This book constitutes the refereed proceedings of the 8th International Conference on Modelling and Development of Intelligent Systems MDIS 2022 held in Sibiu Romania during October 28-30 2022. The 21 papers included in this book were carefully reviewed and selected from 48 submissions. They were organized in the following topical sections as follows intelligent systems for decision support machine learning mathematical models for development of intelligent systems and modelling and optimization of dynamic systems **Computer Vision - ECCV 2024** Aleš Leonardis, Elisa Ricci, Stefan

Roth,Olga Russakovsky,Torsten Sattler,Gül Varol,2024-11-02 The multi volume set of LNCS books with volume numbers 15059 up to 15147 constitutes the refereed proceedings of the 18th European Conference on Computer Vision ECCV 2024 held in Milan Italy during September 29 October 4 2024 The 2387 papers presented in these proceedings were carefully reviewed and selected from a total of 8585 submissions The papers deal with topics such as computer vision machine learning deep neural networks reinforcement learning object recognition image classification image processing object detection semantic segmentation human pose estimation 3d reconstruction stereo vision computational photography neural networks image coding image reconstruction motion estimation

Image and Graphics Huchuan Lu,Wanli Ouyang,Hui Huang,Jiwen Lu,Risheng Liu,Jing Dong,Min Xu,2023-10-29

The five volume set LNCS 14355 14356 14357 14358 and 14359 constitutes the refereed proceedings of the 12th International Conference on Image and Graphics ICIG 2023 held in Nanjing China during September 22 24 2023 The 166 papers presented in the proceedings set were carefully reviewed and selected from 409 submissions They were organized in topical sections as follows computer vision and pattern recognition computer graphics and visualization compression transmission retrieval artificial intelligence biological and medical image processing color and multispectral processing computational imaging multi view and stereoscopic processing multimedia security surveillance and remote sensing and virtual reality The ICIG 2023 is a biennial conference that focuses on innovative technologies of image video and graphics processing and fostering innovation entrepreneurship and networking It will feature world class plenary speakers exhibits and high quality peer reviewed oral and poster presentations

Scientific and Technical Aerospace Reports,1995 Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA Scientific and Technical Information Database

Security and Privacy in IoMT Deepak Gupta,Anuj Kumar Singh,Yu-Dong (Eugene) Zhang,2025-10-14 This book explores Internet of Medical Things IoMT security and privacy in electronic healthcare addressing vulnerabilities in medical devices that expose patient data to cyber attacks It covers IoMT security challenges potential attacks and solutions considering resource constraints network architecture and communication protocols IoMT is revolutionizing the medical sector by providing personalized and targeted treatments and by facilitating seamless communication of medical data IoMT devices are more trustworthy in monitoring and tracking due to higher accuracy levels which also minimize human errors and inaccurate reporting While the merits of IoMT devices are clear they also pose severe privacy and security risks Medical systems acquire process and perform decision making based on this sensitive health information Cyber attackers who exploit the flaws and weaknesses in these IoMT devices might well be able to penetrate the hospital network and gain unauthorized access to private patient data Attacks on these IoMT devices also have the potential to endanger the patients lives and cause serious physical harm In addition to outlining viable solutions that take into account constrained resources at IoMT end devices hybrid network architecture application characteristics and communication protocols the book covers the core

concepts of IoMT security and privacy It describes both theoretical and practical aspects for those working in security in the IoMT emphasizing the most significant potential IoT security issues and challenges **ICASSP 90: Multidimensional signal processing ,1990** [Documentation Abstracts ,1997](#) **Journal of the Optical Society of America ,1986**

[Selected Water Resources Abstracts ,1991](#) [Artificial Intelligence, Blockchain, Computing and Security Volume 2](#)
Arvind Dagur,Karan Singh,Pawan Singh Mehra,Dhirendra Kumar Shukla,2023-12-01 This book contains the conference proceedings of ICABCS 2023 a non profit conference with the objective to provide a platform that allows academicians researchers scholars and students from various institutions universities and industries in India and abroad to exchange their research and innovative ideas in the field of Artificial Intelligence Blockchain Computing and Security It explores the recent advancement in field of Artificial Intelligence Blockchain Communication and Security in this digital era for novice to profound knowledge about cutting edges in artificial intelligence financial secure transaction monitoring real time assistance and security for advanced stage learners researchers academicians The key features of this book are Broad knowledge and research trends in artificial intelligence and blockchain with security and their role in smart living assistance Depiction of system model and architecture for clear picture of AI in real life Discussion on the role of Artificial Intelligence and Blockchain in various real life problems across sectors including banking healthcare navigation communication security Explanation of the challenges and opportunities in AI and Blockchain based healthcare education banking and related industries This book will be of great interest to researchers academicians undergraduate students postgraduate students research scholars industry professionals technologists and entrepreneurs [Energy Research Abstracts ,1993](#) **Japanese Technical Abstracts ,1986** [Publications of the Astronomical Society of Japan Nihon Tenmon Gakkai,2005](#)

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Table of Contents Pixel Predicated Foundation Paper 24

1. Understanding the eBook Pixel Predicated Foundation Paper 24
 - The Rise of Digital Reading Pixel Predicated Foundation Paper 24
 - Advantages of eBooks Over Traditional Books
2. Identifying Pixel Predicated Foundation Paper 24
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Pixel Predicated Foundation Paper 24
 - User-Friendly Interface
4. Exploring eBook Recommendations from Pixel Predicated Foundation Paper 24

- Personalized Recommendations
 - Pixl Predicated Foundation Paper 24 User Reviews and Ratings
 - Pixl Predicated Foundation Paper 24 and Bestseller Lists
5. Accessing Pixl Predicated Foundation Paper 24 Free and Paid eBooks
- Pixl Predicated Foundation Paper 24 Public Domain eBooks
 - Pixl Predicated Foundation Paper 24 eBook Subscription Services
 - Pixl Predicated Foundation Paper 24 Budget-Friendly Options
6. Navigating Pixl Predicated Foundation Paper 24 eBook Formats
- ePub, PDF, MOBI, and More
 - Pixl Predicated Foundation Paper 24 Compatibility with Devices
 - Pixl Predicated Foundation Paper 24 Enhanced eBook Features
7. Enhancing Your Reading Experience
- Adjustable Fonts and Text Sizes of Pixl Predicated Foundation Paper 24
 - Highlighting and Note-Taking Pixl Predicated Foundation Paper 24
 - Interactive Elements Pixl Predicated Foundation Paper 24
8. Staying Engaged with Pixl Predicated Foundation Paper 24
- Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Pixl Predicated Foundation Paper 24
9. Balancing eBooks and Physical Books Pixl Predicated Foundation Paper 24
- Benefits of a Digital Library
 - Creating a Diverse Reading Collection Pixl Predicated Foundation Paper 24
10. Overcoming Reading Challenges
- Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Pixl Predicated Foundation Paper 24
- Setting Reading Goals Pixl Predicated Foundation Paper 24
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Pixl Predicated Foundation Paper 24

- Fact-Checking eBook Content of Pixel Predicated Foundation Paper 24
- Distinguishing Credible Sources

13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks

14. Embracing eBook Trends

- Integration of Multimedia Elements
- Interactive and Gamified eBooks

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