

Number 101

...or **NUMB**. For the correct order of operations, use **BODMAS** when using a calculator.

- Division
- Before (or After)
- Brackets and Multiplication
- Addition and Subtraction

Types of number 102

Integer: a 'whole' number
Factors: the divisors of an integer
• Factors of 12 are: 1, 2, 3, 4, 6, 12
Multiple: a 'times table' for an integer (with infinite multiples)
• Multiples of 10 are: 10, 20, 30, ...
Prime number: an integer which has exactly two factors (1 and the number itself). Note it is not a prime number.

Order of operations 103

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

Area and Volume 104

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

Formulae and Equations 105, 107

Special values for any value x
 $x^0 = 1$
 $x^{-1} = \frac{1}{x}$
 $x^{-2} = \frac{1}{x^2}$

Ordering and Inequality 106

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 107

Multiplying fractions: multiply numerators and denominators.
• $\frac{2}{3} \times \frac{4}{5} = \frac{2 \times 4}{3 \times 5} = \frac{8}{15}$

Working Fractions 108

Working fractions: 'flip' the second fraction, then multiply.
• $\frac{2}{3} \div \frac{4}{5} = \frac{2}{3} \times \frac{5}{4} = \frac{10}{12} = \frac{5}{6}$

Ordering Fractions 109

Ordering fractions: $\frac{a}{b} > \frac{c}{d}$ if $\frac{a \times d}{b \times d} > \frac{c \times d}{b \times d}$
• $\frac{2}{3} > \frac{4}{5}$ because $\frac{2 \times 5}{3 \times 5} = \frac{10}{15} > \frac{4 \times 3}{5 \times 3} = \frac{12}{15}$

Indices and Powers 110

Indices in exponent + exponent
• $2^3 \times 2^4 = 2^{3+4} = 2^7$

Indices and Powers 111

Use the laws of change directly on fractions, simplify where possible.
• $2^3 \div 2^4 = 2^{3-4} = 2^{-1} = \frac{1}{2}$

Indices and Powers 112

Use the laws frequently used ones

$a^m \times a^n = a^{m+n}$	$a^m \div a^n = a^{m-n}$
$(a^m)^n = a^{m \times n}$	$a^{-n} = \frac{1}{a^n}$
$a^0 = 1$	$a^1 = a$

Algebra 102

Look for the biggest square number factor of the constant.
• $x^2 + 12x + 36 = (x+6)^2$

Standard Form 103

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

Area and Volume 104

1 square = 10000 square centimetres
1 kilometre = 1000 metres
1 metre = 100 centimetres
1000 millimetres = 1000 millimetres
1 centimetre = 10 millimetres

Area and Volume 105

1 kg = 1000 grams
1 hour = 60 minutes = 3600 seconds
1 minute = 60 seconds

Area and Volume 106

Transfer the number that are in 'bracket' digits to round up or down. Round (down) use the 'bracket' point.
• 102.5001 to 103
• 102.5000 to 102
• 102.5000 to 103

Area and Volume 107

Significant figures: use the first two non-zero digits.
• 102.5001 to 103
• 102.5000 to 103
• 102.5000 to 103

Area and Volume 108

Find the range of numbers that will round to a given value.
• $x = 5.55$ (2 decimal places)
 $5.545 \leq x < 5.555$
• $x = 55.5$ (1 significant figure)
 $55 \leq x < 56$

Area and Volume 109

Note you use \leq and $<$, and that the last significant figure is 0 or 5

Area and Volume 110

$a^m \times a^n = a^{m+n}$
 $a^m \div a^n = a^{m-n}$
 $(a^m)^n = a^{m \times n}$
 $a^{-n} = \frac{1}{a^n}$
 $a^0 = 1$

Area and Volume 111

Use the laws frequently used ones

Area and Volume 112

Use the laws frequently used ones

Area and Volume 113

Use the laws frequently used ones

Area and Volume 114

Use the laws frequently used ones

Area and Volume 115

Use the laws frequently used ones

Use the laws frequently used ones

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Geometry & Measures 102



Area and Volume 103

Equation of straight line $y = mx + c$ as to the gradient, m , is the y-intercept
• Find the equation of the line that joins (0, 2) to (2, 1)
Find its gradient:
 $m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{1 - 2}{2 - 0} = -\frac{1}{2}$
• Find its y-intercept:
Passes through (0, 2), so $2 = m \times 0 + c$
Therefore $y = -\frac{1}{2}x + 2$

Area and Volume 104

Parallel lines: gradients are equal
• $y = 2x + 1$ and $y = 2x + 3$ both have gradient 2 so are parallel.

Area and Volume 105

$ax + by = c$ and $px + qy = r$
• $2x + 3y = 12$ and $4x + 6y = 24$
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Area and Volume 106

Source of expanding a formula: putting an expanding rate fraction.
• $(a+b)^2 = a^2 + 2ab + b^2$
Factorise brackets (taking care with any negative numbers).
 $x^2 + 30x + 225 = (x+15)^2$
• Note either $x = 0$ or $x + 15 = 0$ or that $x = 0$ or $x = -15$

Area and Volume 107

Take a square by factoring.
• Take $x^2 + 3x + 2 = (x+1)(x+2)$
Factorise brackets (taking care with any negative numbers).
 $x^2 + 30x + 225 = (x+15)^2$
• Note either $x = 0$ or $x + 15 = 0$ or that $x = 0$ or $x = -15$

Area and Volume 108

Area of triangle = $\frac{1}{2} \times \text{base} \times \text{height}$
Area of trapezium = $\frac{1}{2} \times (a+b) \times h$

Area and Volume 109

Volume of cone = $\frac{1}{3} \times \pi r^2 \times \text{height}$
Volume of cylinder = $\pi r^2 \times \text{height}$

Area and Volume 110

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Probability 102



Probability 103

Pythagoras Theorem: Right-angled triangle. The longest side of any right-angled triangle is the hypotenuse. Check that your answer is consistent with this.
 $a^2 + b^2 = c^2$

Probability 104

Special values of sin, cos and tan. Look for the side to find without a calculation.

Probability 105

Trigonometry: Look for the side and the angle. Use (SIN) / COS / TAN.

Probability 106

Use the 'SOH' or 'CAH' rule to find a missing angle.

Probability 107

Area of triangle = $\frac{1}{2} \times \text{base} \times \text{height}$
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Statistics 102



Statistics 103

Mean: the average of a set of numbers.
Median: the middle number in a set of numbers.
Mode: the most frequent number in a set of numbers.

Statistics 104

Range: the difference between the highest and lowest values in a set of numbers.

Statistics 105

Standard deviation: a measure of the spread of a set of numbers.

Statistics 106

Correlation: a measure of the relationship between two variables.

Statistics 107

Probability: the chance of an event occurring.

Statistics 108

Statistics: the study of data.

Statistics 109

Statistics: the study of data.

Statistics 110

Statistics: the study of data.

Statistics 111

Statistics: the study of data.

Statistics 112

Statistics: the study of data.

Statistics 113

Statistics: the study of data.

Statistics 114

Statistics: the study of data.

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Algebra 102



Algebra 103

Triangle numbers: 1, 3, 6, 10, 15, 21, 28, 36, 45, 55, 66, 78, 91, 105, 120, 136, 153, 171, 190, 210, 231, 253, 276, 300, 325, 351, 378, 406, 435, 465, 496, 528, 561, 595, 630, 666, 703, 741, 780, 820, 861, 903, 946, 990, 1035, 1081, 1128, 1176, 1225, 1275, 1326, 1378, 1431, 1485, 1540, 1596, 1653, 1711, 1770, 1830, 1891, 1953, 2016, 2080, 2145, 2211, 2278, 2346, 2415, 2485, 2556, 2628, 2701, 2775, 2850, 2926, 3003, 3081, 3160, 3240, 3321, 3403, 3486, 3570, 3655, 3741, 3828, 3916, 4005, 4095, 4186, 4278, 4371, 4465, 4560, 4656, 4753, 4851, 4950, 5050, 5151, 5253, 5356, 5460, 5565, 5671, 5778, 5886, 5995, 6105, 6216, 6328, 6441, 6555, 6670, 6786, 6903, 7021, 7140, 7260, 7381, 7503, 7626, 7750, 7875, 8001, 8128, 8256, 8385, 8515, 8646, 8778, 8911, 9045, 9180, 9316, 9453, 9591, 9730, 9870, 10011, 10153, 10296, 10440, 10585, 10731, 10878, 11026, 11175, 11325, 11476, 11628, 11781, 11935, 12090, 12246, 12403, 12561, 12720, 12880, 13041, 13203, 13365, 13528, 13692, 13857, 14023, 14190, 14358, 14527, 14697, 14868, 15040, 15213, 15387, 15562, 15738, 15915, 16093, 16272, 16452, 16633, 16815, 16998, 17182, 17367, 17553, 17740, 17928, 18117, 18307, 18498, 18690, 18883, 19077, 19272, 19468, 19665, 19863, 20062, 20262, 20463, 20665, 20868, 21072, 21277, 21483, 21690, 21898, 22107, 22317, 22528, 22740, 22953, 23167, 23382, 23598, 23815, 24033, 24252, 24472, 24693, 24915, 25138, 25362, 25587, 25813, 26040, 26268, 26497, 26727, 26958, 27190, 27423, 27657, 27892, 28128, 28365, 28603, 28842, 29082, 29323, 29565, 29808, 30052, 30297, 30543, 30790, 31038, 31287, 31537, 31788, 32040, 32293, 32547, 32802, 33058, 33315, 33573, 33832, 34092, 34353, 34615, 34878, 35142, 35407, 35673, 35940, 36208, 36477, 36747, 37018, 37290, 37563, 37837, 38112, 38388, 38665, 38943, 39222, 39502, 39783, 40065, 40348, 40632, 40917, 41203, 41490, 41778, 42067, 42357, 42648, 42940, 43233, 43527, 43822, 44118, 44415, 44713, 45012, 45312, 45613, 45915, 46218, 46522, 46827, 47133, 47440, 47748, 48057, 48367, 48678, 48990, 49303, 49617, 49932, 50248, 50565, 50883, 51202, 51522, 51843, 52165, 52488, 52812, 53137, 53463, 53790, 54118, 54447, 54777, 55108, 55440, 55773, 56107, 56442, 56778, 57115, 57453, 57792, 58132, 58473, 58815, 59158, 59502, 59847, 60193, 60540, 60888, 61237, 61587, 61938, 62290, 62643, 63000, 63358, 63717, 64077, 64438, 64800, 65163, 65527, 65892, 66258, 66625, 67000, 67377, 67755, 68134, 68514, 68895, 69277, 69660, 70045, 70431, 70818, 71206, 71595, 71985, 72376, 72768, 73161, 73555, 73950, 74346, 74743, 75141, 75540, 75940

Maths Pixl Papers Foundation Tier

R Bogdan



Maths Pixl Papers Foundation Tier:

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