

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 numbers: 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 value 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.
• $\frac{1}{2} \times \frac{1}{3} = \frac{1 \times 1}{2 \times 3} = \frac{1}{6}$

Working fractions 'top' the second fraction

Working fractions 'top' 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
• $\frac{1}{2} \div \frac{1}{3} = \frac{1}{2} \times \frac{3}{1} = \frac{3}{2}$

Order of operations

Use the order of operations to solve for some particular value of x
• $2x + 1 = 5$ then $2x = 4$
• $x = 2$ is the answer for every value of x

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Algebra

Look for the biggest square number factor of the coefficient.
• $100 = 10 \times 10 \times 1 \times 1$

Standard form

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

Standard form

1 square = 1000 kilograms
1 kilogram = 1000 grams
1 millimetre = 1000 micrometres
1 micrometre = 1000 nanometres
1 nanometre = 1000 picometres

Standard form

1 day = 24 hours
1 hour = 60 minutes = 3600 seconds
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Geometry & measures

Equation of straight line $y = mx + c$ as in the graph, c is the y -intercept.
• Find the equation of the line that joins (0, 2) to (2, 1).
Find the gradient: $\frac{1-2}{2-0} = -\frac{1}{2}$

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Right-angled triangles

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

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There is plenty more to the Foundation Tier content, so make the most of it! Use all the content, including all the exercises you are provided with, to help you prepare for your GCSE. Use the content to help you prepare for your GCSE. Use the content to help you prepare for your GCSE.

Algebra

Triangular 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, 70044, 70429, 70815, 71202, 71590, 71979, 72369, 72760, 73152, 73545, 73939, 74334, 74730, 75127, 75525, 75924, 76324, 76725, 77127, 77530, 77934,$

Pixl Maths Gcse 2014

L Reisser



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