

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

Problems involving

Problems involving 'difference' or 'product'...
• $x - 5 = 10 \Rightarrow x = 15$
The given values change directly or inversely, multiply where possible.
• $6 \times 10 = \frac{60}{2} = 30$

Least of the most frequently used ones

100	10	1	0.1	0.01	0.001
100	10	1	0.1	0.01	0.001

Algebra

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

Standard form

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

Scientific notation

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

1 day = 24 hours
1 hour = 60 minutes = 3600 seconds
1 minute = 60 seconds

Converting

Transfer the number, then add or 'transfer' digits to moved up or down.
Decimal places: use the decimal point.
• 100, 1000, 10000, ...

Significant figures

Significant figures: use the first non-zero digit.
• 100, 1000, 10000, ...
100, 1000, 10000, ...
100, 1000, 10000, ...

Order notation

Find the range of numbers that will round to a given value.
• $x = 5.55$ (2 decimal places)
 $5.55 \leq x < 5.56$
• $x = 5.55$ (2 significant figures)
 $5.5 \leq x < 5.6$

Approximate values

Approximate values: use the first non-zero digit.
• 100, 1000, 10000, ...
100, 1000, 10000, ...
100, 1000, 10000, ...

Equations and inequalities

An equation to find the value of x
• $2x + 5 = 10 \Rightarrow 2x = 5 \Rightarrow x = 2.5$
Use an identity to solve for every value of x
• $x^2 + 5x + 6 = 0 \Rightarrow (x+2)(x+3) = 0$
(note the use of the equal sign)

Area of a circle

For any radius r
 $A = \pi r^2$
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Geometry & measures



Area and volume

Equation of straight line $y = mx + c$ or $y = mx$ as in the gradient, c is the y -intercept.
Find the equation of the line that joins (0, 2) to (2, 1).
Find the gradient.
 $m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{1 - 2}{2 - 0} = -\frac{1}{2}$
and the y -intercept.
From the line $y = mx + c$, $2 = -\frac{1}{2} \times 0 + c$
Equation is $y = -\frac{1}{2}x + 2$

Pythagoras' Theorem

Pythagoras' Theorem: In a right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.
Find the length of the hypotenuse.
 $a^2 + b^2 = c^2$
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Area and volume

Area of triangle = $\frac{1}{2} \times \text{base} \times \text{height}$
Volume of prism = $\text{area of cross-section} \times \text{length}$
Area of circle = πr^2
Volume of cylinder = $\pi r^2 h$

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Algebra



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Pixl Maths June 2013

Wolfgang Guggemos



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1976 monday 5th july forrest gump leaves his house and heads from coast to coast across america because he felt like running greenbow alabama 1979 wednesday 19th september forrest gump stops running after 3 years 2 months 14 days and 16 hours and decides to go home monument valley utah 1982

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jan 28 2023 elvis presley s humble beginnings paramount pictures one of the most memorable historical references in forrest gump is a seemingly minor interaction between forrest and a young man

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published jul 6 2023 the timeline in forrest gump spanned several decades and included fictional and historical moments alike and that s precisely what made it work the story of forrest gump spanned over 30 years and covered several iconic moments in american history

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dec 8 2021 learn more released in 1994 forrest gump zemeckis 1994 is a broad depiction of an american man who faces many of life s challenges in the era between 1951 and 1984 the narrative of the story represents a number of significant periods in american history and the protagonist seems to be at the focal point of each event

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aug 1 1994 forrest gump a romantic epic starring tom hanks as a slow but sweet souled alabama boy who lucks into nearly every headline event of the past 40 years is the summer sensation a popular hit and

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2 days ago the ending of forrest gump is almost a perfect mirror of the beginning as a feather flies away from forrest gump sitting at a bus stop representing the cyclical nature of life the 1994 robert zemeckis directed movie is famous for its earnest lead character and endlessly quotable dialogue forrest gump was nominated for 13 academy awards winning six

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plot in 1981 a man named forrest gump recounts his life story to strangers who happen to sit next to him at a bus stop as a boy in 1956 forrest has an iq of 75 and is fitted with leg braces to correct a curved spine he lives in greenbow alabama with his mother who runs a boarding house and encourages him to live beyond his disabilities

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forrest gump just saying that film s title will create polarized conversation on the internet at the time it was beloved tom hanks made oscar history with his best actor win it took home best

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feb 16 2023 it is based on a novel of the same name published in 1986 by author winston groome it is a motivational film based on the life of a fictional man named forrest gump gump battles through all the obstacles in his life and becomes a part of many historic moments in america s history he overcomes difficulties and at last fulfills all his wishes

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may 11 2022 starring tom hanks in an oscar winning performance the adaptation follows the events of forrest s life from his childhood in alabama all the way through his military service in vietnam and his successful career choices to meeting his

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oct 20 2023 two of them harbor island and hunting island are where ridley scott filmed demi moore becoming a navy seal in g i jane forrest gump and disney s 1994 live action the jungle book used

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forrest alexander gump is a fictional character and the title protagonist of the 1986 novel by winston groom robert zemeckis 1994 film of the same name and gump and co the written sequel to groom s novel

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aug 24 2022 ultimately forrest tom hanks has learned for himself that life is a confluence of destiny and whirlwind of happenstance and chaos that this world often brings forrest gump has often been

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by eric kohn july 4 2019 10 30 am forrest gump paramount forrest gump is an easy target a sweet movie featuring one of the most beloved movie stars of all time it s a slick and

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jul 6 1994 forrest gump directed by robert zemeckis with tom hanks rebecca williams sally field michael conner humphreys the history of the united states from the 1950s to the 70s unfolds from the perspective of an alabama man with an iq of 75 who yearns to be reunited with his childhood sweetheart

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forrest gump is a 1994 epic historical comedy drama film starring tom hanks and directed by robert zemeckis it is based on the 1986 novel of the same name by winston groom the film tells the tale of forrest gump a good natured but simple minded man from greenbow alabama telling his life story to other people while waiting at a bus stop

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nov 13 2009 on july 6 1994 the movie forrest gump opens in u s theaters a huge box office success the film starred tom hanks in the title role of forrest a good hearted man with a low i q who winds up

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may 5 2023 a the integration of real life historical events in the narrative forrest gump expertly blends fact and fiction to portray american history movingly the film s depiction of the vietnam war is poignant offering a glimpse into the era s political and social upheaval

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feb 21 2023 as forrest gump explores the life of tom hanks titular character he finds himself in the midst of some of the biggest historical events of the 1960s and 70s but the forrest gump true story is anything but and this deliberate disregard for historical accuracy is where the movie gets its charm

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during the film august 11 1951 forrest gets his new leg braces and walks through greenbow town with his mother august 13 1951 forrest s mother visits the school principal to enroll forrest however the principal takes advantage of forrest s disability

and

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jul 6 1994 reviews forrest gump roger ebert july 06 1994 tweet now streaming on powered by justwatch i ve never met anyone like forrest gump in a movie before and for that matter i ve never seen a movie quite like forrest gump any attempt to describe him will risk making the movie seem more conventional than it is but let me try

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oct 6 2023 forrest gump was based on the 1986 novel of the same name by winston groom director robert zemeckis used computer generated effects to insert forrest into historical scenes including meetings with presidents and celebrities and used a greatest hits sound track to evoke a sense of time and place the movie s warm comic spirit made it

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oct 19 2023 forrest gump tom hanks sitting with a box of chocolates recounting his life story a zelig in history on a bus bench in savannah ga lowell bergman pacino standing in the waves of an

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