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# Opening extract from

## Cool Maths 50 Fantastic Facts for Kids of All Ages

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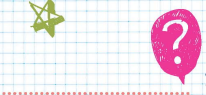
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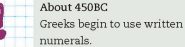
### Great Moments in Maths







About 30000BC Palaeolithic peoples in central Europe and France record numbers on bones.



263 By using a regular polygon with 192 sides Liu Hui calculates the value of  $\pi$  as 3.14159, correct to five decimal places

About 3000BC The abacus is developed in the Middle East and around the Mediterranean.

• The Babylonians (from part of

• tables, square and cube roots.

575BC Greek

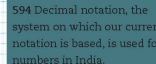
present-day Iraq) know linear and

quadratic equations, multiplication

mathematician Thales brings

Babylonian mathematical

knowledge, including



system on which our current





About 240BC Archimedes produces his inventions, including the Archimedes screw, and his writings on

About 300BC Euclid gives a

systematic development of

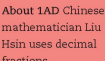
geometry in his Elements.



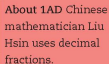
200BC Eratosthenes develops his sieve to isolate prime numbers.

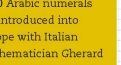
mathematics.

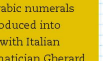
Gerbert of Aurillac (later Pope Sylvester II) reintroduces the abacus into Europe. Uses Indian/Arabic numerals without a zero.



1150 Arabic numerals are introduced into Europe with Italian mathematician Gherard of Cremona's translation of Ptolemy's Almagest.







About 980 French scholar



1615 German mathematician Johannes Kepler publishes work that shows early use of calculus.

Luca Pacioli publishes Summa de

arithmetica, geometria, proportioni

et proportionalita, a summary of

all the mathematics known at

1514 Dutch

Giel Vander

1557 Welsh doctor and

mathematician Robert

Recorde publishes The

Whetstone of Witte that

sign) into mathematics.

introduces '=' (the equals

mathematician

Hoecke uses the

'+' and '-' signs.

1591

Frenchman

uses letters

as symbols

for known

quantities.

Francois Viète

and unknown

Descartes later

'x' and 'y' for

unknowns.

uses the letters

the time.

• 1494 Italian mathematician

1626 French mathematician Albert Girard publishes a work on trigonometry containing the first use of the abbreviations sin, cos and tan.

1794 Frenchman Adrien-Marie Legendre publishes Eléments de Géométrie, an account of geometry that is a leading text for 100 years.



1799 Metric system introduced in France.



1665 English mathematician Isaac Newton discovers binomial theorem and begins work on differential calculus.

1823 Englishman Charles Babbage starts to build his 'difference engine', capable of calculating logarithms and trigonometric functions.

1976 Americans Kenneth Appel and Wolfgang Haken show that Kempe's Four Colour conjecture is true.

1687 Newton publishes The Principia or Philosophiae naturalis principia mathematica (The Mathematical Principles of Natural Philosophy).

1879 English mathematician Alfred Bray Kempe publishes his false proof of the Four Colour Theorem.

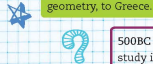
1994 English mathematician Andrew John • Wiles proves Fermat's Last : Theorem.

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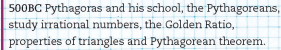


2003 Russian Grigori Perelman proves the Poincaré conjecture relating to 3-D spaces, first proposed in 1904, by Henri Poincaré.





• 1950-1750BC







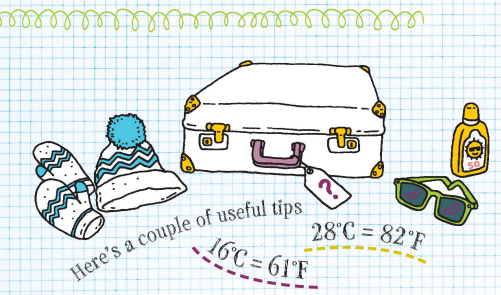






# Baby, It's Cold Outside - or Is It?

Going on a family holiday to an exotic destination? But are those temperatures in Celsius or Fahrenheit? Deciding what to pack is tricky enough already as the two units do not coincide (except when it's minus 40!). But relax, that bag will get packed, here's how to do a quick conversion.



'It doesn't make a difference what temperature a room is, it's always room temperature.'

Stephen Wright, American comedian

### Let's Work It Out!

So, how do I convert a temperature in Celsius to Fahrenheit? For example, what is 24°C in Fahrenheit?

### Step 1

Multiply the °C by 1.8:  $24 \times 1.8 = 43.2$ OR Divide by 5 and multiply by 9:  $24 \div 5 = 4.8$  $4.8 \times 9 = 43.2$ 

Step 2 Add 32 to the answer from Step 1.

### Did You Know?

The hottest temperature ever recorded on Earth is 56.7°C (134°F), recorded in Death Valley, California, USA, on 10 July 1913. It was previously thought to have been 58°C (136.4°F) recorded in El Azizia, Libva, in 1922, but this has since been disputed following a review by the World Meteorological Organization.

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#### The Maths

The Fahrenheit scale was proposed in 1724 by German physicist Daniel Gabriel Fahrenheit (who also invented the mercury thermometer), and is based on a zero value representing the freezing point of brine. Between 1743 and 1954, the Celsius (or Centigrade) scale used the freezing and boiling point of water as its basis. Although scientists have since altered this definition, it has remained the temperature scale of the metric system, and coincides at intervals with the Kelvin scale, the measure for temperature in the International System of Units. As they were unrelated on their formations, there is little correlation between Celsius and Fahrenheit – apart from the fact they are equal at -40° – hence the need for a handy conversion method.

The Answer  $\longrightarrow$  43.2° + 32 = 75.2°F

To do this in reverse (convert °F to °C), take away 32, and then divide by 1.8. (If you are just looking for a quick approximation, you can always use 2 instead of 1.8.) Or, once you have subtracted 32, divide by 9 and multiply by 5.

