# 5 To Percentage

# Percentage

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In mathematics, a percentage, percent, or per cent (from Latin per centum 'by a hundred') is a number or ratio expressed as a fraction of 100. It is often denoted using the percent sign (%), although the abbreviations pct., pct, and sometimes pc are also used. A percentage is a dimensionless number (pure number), primarily used for expressing proportions, but percent is nonetheless a unit of measurement in its orthography and usage.

# Baker percentage

Baker's percentage is a notation method indicating the proportion of an ingredient relative to the flour used in a recipe when making breads, cakes, muffins

Baker's percentage is a notation method indicating the proportion of an ingredient relative to the flour used in a recipe when making breads, cakes, muffins, and other baked goods. It is also referred to as baker's math, and may be indicated by a phrase such as based on flour weight. It is sometimes called formula percentage, a phrase that refers to the sum of a set of baker's percentages. Baker's percentage expresses a ratio in percentages of each ingredient's weight to the total flour weight:

Baker's percentage
ingredient
=
100
%
×
Weight
ingredient

#### Winning percentage

as a 1?2 win. winning percentage = wins + 0.5 ? ties total games {\displaystyle {\text{winning percentage}}} = {{\text{wins}}} + 0.5 \cdot {\text{ties}} \over

In sports, a winning percentage or Copeland score is the fraction of games or matches a team or individual has won. The statistic is commonly used in standings or rankings to compare teams or individuals. It is defined as wins divided by the total number of matches played (i.e. wins plus draws plus losses). A draw counts as a 1?2 win.

winning percentage

=

wins

0.5

+

?

ties

total games

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#### Percentage point

percentage point or percent point is the description for the arithmetic difference between two percentages. For example, moving up from 40 percent to

A percentage point or percent point is the description for the arithmetic difference between two percentages. For example, moving up from 40 percent to 44 percent is an increase of 4 percentage points (although it is a 10-percent increase in the quantity being measured, if the total amount remains the same). In written text, the unit (the percentage point) is usually either written out, or abbreviated as pp, p.p., or %pt. to avoid confusion with percentage increase or decrease in the actual quantity. After the first occurrence, some writers abbreviate by using just "point" or "points".

### On-base percentage

since 1984, it is sometimes referred to as on-base average (OBA), as it is rarely presented as a true percentage. Generally defined as "how frequently

In baseball statistics, on-base percentage (OBP) measures how frequently a batter reaches base. An official Major League Baseball (MLB) statistic since 1984, it is sometimes referred to as on-base average (OBA), as it is rarely presented as a true percentage.

Generally defined as "how frequently a batter reaches base per plate appearance", OBP is specifically calculated as the ratio of a batter's times on base (the sum of hits, bases on balls, and times hit by pitch) to the sum of at bats, bases on balls, hit by pitch, and sacrifice flies. OBP does not credit the batter for reaching base on fielding errors, fielder's choice, uncaught third strikes, fielder's obstruction, or catcher's interference, and deducts from plate appearances a batter intentionally giving himself up in a sacrifice bunt...

#### Save percentage

such as the IIHF World Championships, a save percentage is expressed as a true percentage, such as 90.5%. Goals against average, a statistic that represents

Save percentage (often known by such symbols as SV%, SVS%, SVP, PCT) is a statistic in various goal-scoring sports that track saves as a statistic.

In ice hockey and lacrosse and association football, it is a statistic that represents the percentage of shots on goal a goaltender stops. It is calculated by dividing the number of saves by the total number of shots on goal.

Although the statistic is a percentage, it is often given as a decimal in North America, in the same way as a batting average in baseball. Thus, .933 means a goaltender saved 93.3 percent of all shots they faced. In international ice hockey, such as the IIHF World Championships, a save percentage is expressed as a true

percentage, such as 90.5%.

## Body fat percentage

The body fat percentage of an organism is the fraction of its body mass that is fat, given by the total mass of its fat divided by its total body mass;

The body fat percentage of an organism is the fraction of its body mass that is fat, given by the total mass of its fat divided by its total body mass; body fat includes essential body fat and storage body fat. Essential body fat is necessary to maintain life and reproductive functions. The percentage of essential body fat for women is greater than that for men, due to the demands of childbearing and other hormonal functions. Storage body fat consists of fat accumulation in adipose tissue, part of which protects internal organs in the chest and abdomen. A number of methods are available for determining body fat percentage, such as measurement with calipers or through the use of bioelectrical impedance analysis.

The body fat percentage is a measure of fitness level, since it is the only body...

## Rating percentage index

The rating percentage index, commonly known as the RPI, is a quantity used to rank sports teams based upon a team's wins and losses and its strength of

The rating percentage index, commonly known as the RPI, is a quantity used to rank sports teams based upon a team's wins and losses and its strength of schedule. It is one of the sports rating systems by which NCAA basketball, baseball, softball, hockey, soccer, lacrosse, and volleyball teams are ranked. This system was in use from 1981 through 2018 to aid in the selecting and seeding of teams appearing in the NCAA Division I men's basketball tournament as well as in the women's tournament from its inception in 1982 through 2020.

During the 2018 offseason, the NCAA announced that the RPI would no longer be used in the selection process for the Division I men's basketball tournament. Effective immediately, it was replaced with the NCAA Evaluation Tool (NET).

In its current formulation, the...

#### Percentages agreement

The Percentages agreement was a secret, informal political agreement between British Prime Minister Winston Churchill and Soviet leader Joseph Stalin

The Percentages agreement was a secret, informal political agreement between British Prime Minister Winston Churchill and Soviet leader Joseph Stalin agreed during the Fourth Moscow Conference, in October 1944. The Percentages agreement established the percentage-division of control over the countries of Eastern Europe into spheres of influence. Moreover, the Percentages agreement also is known as the Naughty document, because Churchill thought that the U.S. would reject a geopolitical agreement with greatly imperialist undertones, although U.S. President Franklin Roosevelt had been consulted and had tentatively agreed to the matter. In 1953, Churchill published the Percentages agreement in the final volume of his memoir, The Second World War.

List of NFL annual pass completion percentage leaders

completion percentage each year. The National Football League (NFL) did not begin keeping official records until the 1932 season. In addition to the overall

This is a list of National Football League (NFL) quarterbacks who have led the regular season in pass completion percentage each year.

The National Football League (NFL) did not begin keeping official records until the 1932 season. In addition to the overall NFL pass completion percentage leaders, league record books recognize the pass completion percentage leaders of the American Football League (AFL), which operated from 1960 to 1969 before being absorbed into the NFL in 1970.

The record for completion percentage in a season is held by Drew Brees of the New Orleans Saints who completed 74.4% of his passes in 2018. This marked the fourth time Brees set the record, having done so previously in 2009, 2011, and 2017. Sammy Baugh led the league in pass completion percentage eight times, a record...

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