

I'm not a bot



1.5 pints to cups

Temperature conversion Length conversion Area conversion Volume conversion Weight conversion Speed conversion Time conversion Angle conversion Pressure conversion Energy and Power conversion iPhone and Android app Metric Conversion Table Cups to Pints Liters to Gallons Gallons to Liters Liters to Ounces Ounces to Liters Milliliters to Ounces Ounces to Milliliters The Motorsport Images Collections captures events from 1895 to today's most recent coverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Editors' FavoritesExperience AI-Powered CreativityThe Motorsport Images Collections captures events from 1895 to today's most recent coverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Editors' FavoritesExperience AI-Powered Creativity Unit Converter To convert 1.5 Pints to Cups you have to multiply 1.5 by 2, since 1 Pint is 2 Cups. The result is the following: 1.5 pt × 2 = 3 cup 1.5 pt = 3 cup We conclude that one point five 1.5 Pints is equivalent to three Cups. 1.5 Pints is equal to 3 Cups. Therefore, if you want to calculate how many Cups are in 1.5 Pints you can do so by using the conversion formula above. Below is the conversion table you use to convert from Pints to Cups Let's see how both units in this conversion are defined, in this case Pints and Cups: Pint (pt) The pint (symbol: pt) is a unit of volume or capacity in both the imperial and United States customary measurement systems. In the United States, the liquid pint is legally defined as one-eighth of a liquid gallon of precisely 231 cubic inches. One liquid pint is equal to 473.176473 milliliters (= 473 ml). Cup (cup) The cup is an English unit of volume, most commonly associated with cooking and serving sizes. It is traditionally equal to half a liquid pint in either US customary units or the British imperial system but is now separately defined in terms of the metric system at values between 1⁄5 and 1⁄4 of a liter. Because actual drinking cups may differ greatly from the size of this unit, standard measuring cups are usually used instead. In the United States, the customary cup is half of a liquid pint or 8 U.S. customary fluid ounces. One customary cup is equal to 236.5882365 millilitres. How many Cups are in 1.5 Pints? 1.5 Pints equals how many Cups? How many is 1.5 Pints in Cups? How much is 1.5 Pints in Cups? How many cup are in 1.5 pt? 1.5 pt is equal to how many cup? How many is 1.5 pt in cup? What is 1.5 pt in cup? How much is 1.5 pt in cup? Please provide values below to convert pint (US) [pt (US)] to cup (US), or vice versa. Definition: A pint (symbol: p) is a unit of volume in the imperial and United States customary systems of units. The imperial pint is equal to approximately 568 mL. In the United States, the liquid pint is approximately 473 ml, while the dry pint is 551 mL.History/origin: Both the US and UK pints were historically defined as 1⁄8 of a gallon. The difference between the definitions of the US and UK pints arose in 1824 when the UK adopted a new definition of the gallon while the US retained the older English measure of the wine gallon.Current use: The dry and liquid pints are still used in the US as a measurement of volume. Although the process of metrication dictated that the pint be replaced by metric units of volume, it is still legal to use the pint as a supplementary unit in the UK, and certain items such as draught beer, cider, and milk in returnable containers are still measured in terms of pints.Cup (US)Definition: A cup is a unit of volume in the imperial and United States customary systems of measurement. The metric cup is defined as 250 milliliters. One United States customary cup is equal to 236.5882365 milliliters as well as 1⁄16 U.S. customary gallons, 8 U.S. customary fluid ounces, 16 U.S. customary tablespoons, or 48 U.S. customary teaspoons.Current use: The cup is typically used in cooking to measure liquids and bulk foods, often within the context of serving sizes. Actual drinking cups can vary significantly in terms of size and are generally not a good representation of this unit. Standardized measuring cups are used instead.Pint (US) [pt (US)]Cup (US)0.01 pt (US)0.02 cup (US)0.1 pt (US)0.2 cup (US)1 pt (US)2 cup (US)2 pt (US)4 cup (US)3 pt (US)6 cup (US)5 pt (US)10 cup (US)10 pt (US)20 cup (US)20 pt (US)40 cup (US)50 pt (US)100 pt (US)200 cup (US)100 pt (US) = 2 cup (US)1 cup (US) = 0.5 pt (US)Example: convert 15 pt (US) to cup (US):15 pt (US) = 15 × 2 cup (US) = 30 cup (US) To convert any value in pints to cups, just multiply the value in pints by the conversion factor 2. So, 1.5 pint times 2 is equal to 3 cups. To calculate a pint value to the corresponding value in cup, just multiply the quantity in pint by 2 (the conversion factor). Here is the formula: Value in cups = value in pint × 2 Suppose you want to convert 1 1⁄2 pint into cups. Using the conversion formula above, you will get: Value in cup = 1 1⁄2 × 2 = 3 cups This converter can help you to get answers to questions like: How many pints are in 1 1⁄2 cups? 1.5 pints is equal to how many cups? How much is 1 1⁄2 pint in cups? How to convert pints to cups? What is the conversion factor to convert from pints to cups? Among others. Conversion Table: Pints to CupsPints=Cups0.6 pint=1.20 cup0.7 pint=1.40 cup0.8 pint=1.60 cup0.9 pint=1.80 cup1 pint=2.00 cupsConversions 5 completed1.1 pint=2.20 cups1 1⁄5 pint=2.40 cups1.3 pint=2.60 cups1.4 pint=2.80 cups1 1⁄2 pint=3.00 cupsConversions 10 completed1.6 pint=3.20 cups1.7 pint=3.40 cups1.8 pint=3.60 cups1.9 pint=3.80 cups2 pints=4.00 cupsConversions 15 completed2.1 pints=4.20 cups2 1⁄5 pints=4.40 cups2.3 pints=4.60 cups2.4 pints=4.80 cups2 1⁄2 pints=5.00 cupsNote: values are rounded to 2 decimal places for clarity. The pint is a unit of volume commonly used to measure liquids. In the United States, it is equal to 16 fluid ounces, while in the United Kingdom, it is equal to 20 fluid ounces. The pint has significant relevance in everyday life, particularly in the context of cooking, serving beverages, and packaging liquids for sale. Conversions to Other Units of Measurement: Quart: 1 pint is equal to 0.5 quarts. For example, if a recipe calls for 2 pints of milk, it can also be expressed as 1 quart. Gallon: 1 pint is equal to 0.125 gallons. In the context of fuel consumption, a car might consume 4 pints of gasoline to travel a certain distance, which is equivalent to 0.5 gallons. Liter: 1 pint is approximately equal to 0.473 liters. When purchasing beverages in metric units, such as beer or milk, a pint of beer may be labeled as approximately 0.473 liters. Cubic Meter: 1 pint is equal to approximately 0.000473 cubic meters. In the context of shipping liquids in bulk, a large container might hold thousands of pints of liquid, equivalent to a few cubic meters. Fluid Ounce: 1 pint is equal to 16 fluid ounces. This conversion is particularly relevant when measuring smaller quantities of liquids, such as in cocktail recipes or pharmaceutical formulations. A cup is a unit of measurement used to quantify volume. It is commonly abbreviated as "cup" and represents a standardized amount typically used in cooking, baking, and beverage preparation. In the United States, one cup is equivalent to 8 fluid ounces or approximately 236.59 milliliters. Cups are widely utilized in everyday life, culinary arts, and food industry applications. Conversions to Other Units of Measurement: Fluid Ounces (fl oz): 1 cup is equal to 8 fluid ounces. This conversion is frequently used in recipes and beverage servings. For example, a recipe may call for 2 cups of milk, which is equivalent to 16 fluid ounces. Teaspoons (tsp): 1 cup is equivalent to 48 teaspoons. This conversion is useful for precise measurements of small quantities, especially in baking. For instance, a recipe might require 3 cups of sugar, which is equal to 144 teaspoons. Tablespoons (tbsp): 1 cup is equal to 16 tablespoons. This conversion is commonly employed in cooking and recipe measurements. For example, a recipe may call for 1⁄2 cup of butter, which is equivalent to 8 tablespoons. Liters (L): 1 cup is approximately equal to 0.2366 liters. This conversion is often used in international cooking and beverage recipes. For instance, a recipe might require 4 cups of water, which is approximately equal to 0.9464 liters. Milliliters (ml): 1 cup is approximately equal to 236.59 milliliters. This conversion is commonly used for precise measurements in cooking and baking. For example, a recipe may call for 2 cups of flour, which is equivalent to approximately 473.18 milliliters. The cup is an essential unit of measurement in culinary practices, food preparation, and recipe formulation. Its conversions to other units enable accurate measurements and calculations, ensuring the consistency and quality of food and beverage products. Sample Volume Conversions While every effort is made to ensure the accuracy of the information provided on this website, neither this website nor its authors are responsible for any errors or omissions. Therefore, the contents of this site are not suitable for any use involving risk to health, finances or property. Use this calculator tool to convert between pints and cups for US, UK or metric pint and cup measurements. When using cup and pint measurements from the same country, one pint equals 2 cups. 1 US pint = 2 US cups (customary)1 UK pint = 2 UK cups (imperial)Pints to cups conversion tableUse the reference chart of pints to cups conversions below. This chart assumes you're using either the US pint and cup or the UK pint and imperial cup.Pint and cup measurementsThere are two different measurements of the pint: the US pint and the UK imperial pint. The US pint measures 473.18mL and the UK pint measures 568.26mL. So, the UK pint is 20% larger than its US counterpart. There are multiple different sizes for cups, too. The US cup measures 236.59mL, the UK imperial cup measures 284.131 mL, and the metric cup, which is used in Australia, New Zealand, Canada and the rest of the Commonwealth, measures 250mL.Cooking unit conversionsYou can convert between cups, grams, pounds, quarts, tablespoons, teaspoons and litres with our cooking converter. We also have individual converters for cups and grams, cups and mL, and cups and mL. Enter the volume in pints below to convert it to cups. Cite As: Sexton, J. (n.d.). Pints to Cups Converter. Inch Calculator. Retrieved May 24, 2025, from To convert a measurement in pints to the following conversion ratio: 2 cups/pint. Since one pint is equal to 2 cups, you can use this simple formula to convert: cups = pints × 2 The volume in cups is equal to the volume in pints multiplied by 2. For example, here's how to convert 5 pints to cups using the formula above, cups = (5 pt × 2) = 10 c How Many Cups Are in a Pint? There are 2 cups in a pint, which is why we use this value in the formula above. 1 pt = 2 C Pints and cups are both units used to measure volume. Keep reading to learn more about each unit of measure. The US liquid pint is a unit of fluid volume equal to one-eighth of a gallon, one-half of a quart, or two cups. The liquid pint should not be confused with the dry pint (US) or the imperial pint, which are different units. The pint is a US customary unit of volume. Pints can be abbreviated as pt; for example, 1 pint can be written as 1 pt. Learn more about pints. The cup is a unit of volume equal to 16 tablespoons or 8 fluid ounces. The cup should not be confused with the metric cup or the teacup, which are different units of volume. One standard cup is equal to 236.588 milliliters, but for nutrition labeling, one cup is defined as 240 milliliters.[1] To further confuse things, a metric cup is equal to 250 mL, while in Japan, a cup is equivalent to only 200 mL. The cup is a US customary unit of volume. Cups can be abbreviated as c, and are also sometimes abbreviated as C. For example, 1 cup can be written as 1 c or 1 C. Learn more about cups. Pint to Cup Conversion Table ReferencesU.S. Food & Drug Administration. Guidance for Industry: Guidelines for Determining Metric Equivalents of Household Measures. Unit of volume in the imperial and US systems For the glass in which beer is served, see Pint glass. The fill line indicates a half pint.General informationUnit of volumeSymbol, pConversions (imperial) 1 imp pt (US) is equal to ... Non-SI units accepted for use with SI 568.26125 mLConversions (US) 1 US pt (US) is equal to ... Non-SI units 473.176473 mL (liquid) Non-SI units 550.6104713575 mL (dry) The pint (symbol: pt) is sometimes abbreviated as p[3] is a unit of volume or capacity in both the imperial and United States customary measurement systems. In both of those systems, it is one-eighth of a gallon. The British imperial pint is 20.095% larger than the US pint because the two systems are defined differently. Almost all other countries have standardized on the metric system, so although some of them still also have traditional units called pints (and such as for beverages), the volume varies by regional custom. The imperial pint (= 568 mL) is used in Ireland, the United Kingdom, and other Commonwealth countries. In the United States, two kinds of pint are used: a liquid pint (= 473 mL) and a less common dry pint (= 551 mL). Other former British colonies, such as Australia, South Africa and New Zealand, converted to the metric system in the 1960s and 1970s, so while the term pint may still be in common use in these countries, it may no longer refer to the British imperial pint once used throughout the British Empire. Further information: pint Pint comes from the Old French word *pinte* and perhaps ultimately from Vulgar Latin *pincta* meaning "painted", for marks painted on the side of a container to show capacity.[4] It is linguistically related, though greatly diverging in meaning, to *Pinto* - an Italian, Spanish, and Portuguese name for a person with a speckled or dark complexion, often used as a surname in these languages. In France, the French word *pinte* is now used to describe a half-litre, slightly smaller than an Imperial pint, but in Canadian French it is used to describe an imperial quart and the French word *chopine* is used for an Imperial pint.[5] The imperial pint is equal to one-eighth of an imperial gallon of exactly 4.54609 L, i.e. 568.26125 millilitres. Imperial pint cans (568 mL) commonly found in British supermarkets 1 imperial pint = 1⁄8 imperial gallon = 1⁄2 imperial quart = 4 imperial gills = 20 imperial fluid ounces = 568.26125 millilitres[a][6] = 34.6774291 cubic inches[b] = 0.15011874 US gallons = 0.600475 US liquid quarts = 1.20095 US liquid pints = 4.8038 US gills = 19.2152 US fluid ounces = 0.5160284 US dry quarts = 1.0320567 US dry pints = the volume of 20 oz (567 g) of water at 62 °F (16.7 °C) In the United States, traditional length and volume measures have been legally standardized for commerce by the international yard and pound agreement of 1959, using the definition of 1 yard as 0.9144 meters; from this definition, the metric equivalents for inches, feet, miles, area measures, and measures of volume are determined. The liquid pint is legally defined as one-eighth of a gallon of exactly 231 cubic inches, i.e. 28.875 cubic inches or 473.176473 millilitres. US pint can, also marked 473 mL 1 US liquid pint = 1⁄8 US gallon = 1⁄2 US liquid quart 2 US cups = 4 US gills = 16 US fluid ounces = 28.875 cubic inches[b] = 473.176473 millilitres[c] = 0.1040843 imperial gallons = 0.163371 imperial quarts = 0.326742 imperial pints = 3.306967 imperial gills = 16.6534837 imperial fluid ounces = 46200/107521 US dry quart = 92400/107521 US dry pint = the volume of 16.6534837 oz (472.11832 g) of water at 62 °F (16.7 °C) In the United States, the dry pint is equal to 1⁄64 of a US bushel of exactly 2150.42 cubic inches, i.e. 33.6003125 cubic inches or 550.6104713575 millilitres. Blueberries labelled in English ("1 US dry pint") and French ("1 chopine sèche US 551 mL") for sale in the US and Canada 1 US dry pint = 1⁄64 US bushel = 1⁄16 US peck = 1⁄2 US dry quart = 33.6003125 cubic inches = 550.6104713575 millilitres[c] = 107521/739200 US gallon = 107521/184800 US liquid quart = 1+15121/92400 US liquid pints = 4+15121/23100 US gills = 18+3571/5775 US fluid ounces ≈ 0.1211174 imperial gallons = 0.4844695 imperial quarts = 0.968939 imperial pints = 3.8757559 imperial gills = 19.3787794 imperial fluid ounces = the volume of 19.3787794 oz (549.37915 g) of water at 62 °F (16.7 °C) Different versions of the pint Type Definition Equals Comment Flemish pintje 250 mL India 330 mL 330 mL 'Pint bottle' capacity. South Australian pint 425 mL 425 mL Known in the rest of Australia as a schooner Australian pint 570 mL 570 mL Based on the imperial pint rounded to a metric value. Royal pint or *pinte du roi* 48 French cubic inches = 952 mL Varied by region from 0.95 to over 2 liters. Canadian *pinte de bière* (only in French) Imperial quart = 1136 mL Scottish pint or *joug* (obsolete) 3 lb 7oz Scots of water = 1696 mL The Scottish pint or *joug*, an obsolete Scottish unit, is equal to 1696 mL (2.93 imperial pints). It remained in use until 1826, surviving significantly longer than most other old Scottish measurements.[7][8] The word *pint* is one of numerous false friends between English and French. They are not the same unit although they have the same linguistic origin. The French word *pinte* is etymologically related, but historically described a larger unit. The Royal pint (*pinte du roi*) was 48 French cubic inches (952.1 mL),[9] but regional pints varied in size depending on locality and on commodity (usually wine or olive oil) varying from 0.95 L to over 2 L.[9] In Canada, the Weights and Measures Act (R.S. 1985) defines a pint in English as one eighth of a gallon, but defines a pint in French as one quarter of a gallon.[10][d] Thus, if a "pint of beer" is ordered in English, servers are legally required to serve an imperial pint (568 mL) but under the federal Act, "une pinte de bière" legally refers to the larger imperial quart (1136 mL), while an imperial pint is designated as une *chopine*. However, in practice[12] and according to Quebec's Board of the French Language,[13] une *pinte* commonly refers to the same 568 mL imperial pint as in English. In Flanders, the word *pintje*, meaning 'little pint', refers only to a 250 mL glass of lager. Some West- and East-Flemish dialects use it as a word for beaker. The equivalent word in German, *Pintchen*, refers to a glass of a third of a litre in Cologne and the Rhineland. In South Australia, ordering "a pint of beer" results in 425 mL (15 fl oz) being served. Customers must specifically request "an Imperial pint of beer" to get 570 mL (20 fl oz). Australians from other states often contest the size of their beers in Adelaide.[14] One US liquid pint of water weighs 1.0431756 pounds (16.6908 oz), which gives rise to a popular saying: "A pint's a pound the world around".[15] However, the statement does not hold around the world, because the British imperial pint, which was also the standard measure in Britain's former colonies - such as Ireland, Canada, Australia, India, Malaysia, New Zealand and South Africa - weighs 1.2528 pounds (20.0448 oz). This prompted the Society for the Diffusion of Useful Knowledge to coin a saying for use in Commonwealth countries: "a pint of pure water weighs a pound and a quarter".[16] The pint is traditionally one eighth of a gallon. In the Latin of the apothecaries' system, the symbol *o* (octarius or octavus; plural *octarii* or *octavii* - reflecting the "eighth" concept in its octa- syllable) was used for the pint.[17] Because of the many historical definitions of a gallon, there have been many definitions of the pint. Britain's North American colonies adopted the British wine gallon, defined in 1707 as exactly 231 cubic inches (3 in × 7 in × 11 in) as their basic liquid measure, from which the US wet pint is derived, and the British corn gallon (1/4 of a standard "Winchester" bushel of corn, or exactly 268.8025 cubic inches) as its dry measure, from which the US dry pint is derived. In 1824, the British parliament replaced all the various gallons with a new imperial gallon based on ten pounds of distilled water at 62 °F (16.7 °C) (=277.4194 cubic inches), from which the current imperial pint is derived. The various Canadian provinces continued to use the wine gallon as a basis for their pint until 1873, well after Britain adopted the imperial system in 1824, while the traditional French pinte used in Lower Canada (Quebec) was twice the size of the traditional English pint used in Upper Canada (Ontario). After four of the British provinces united in the Canadian Confederation in 1867, Canada legally adopted the British imperial system of measure in 1873.[18] In 1873, the French Canadian *pinte* was defined as being one imperial quart or two imperial pints, while the imperial pint was legally called a *chopine* in French Canada. While the imperial pint, quart, and gallon are still legal units of measure in Canada, they are 20.095% larger than their American counterparts. Historically, units called a pint (or the equivalent in the local language) were used across much of Europe, with values varying between countries from less than half a litre to over one litre. Within continental Europe, these pints were replaced with liquid measures based on the metric system during the 19th century. The term is still in limited use in parts of France and Central Europe, notably some areas of Germany[19] and Switzerland, where ein Schoppen is colloquially used for half a litre. In Spanish holiday resorts frequented by British tourists, "pint" is often taken to mean a beer glass (especially a dimple mug). Half-pint 285 mL, and pint mugs, 570 mL, may therefore be referred to as *media jarra* [half jar/jug] and *jarra* (grande) [large jar/jug] (citation needed) Pints are commonly used for the sale of milk in the United Kingdom. The label gives both the metric and imperial volume. In the British and Irish metrication processes, the pint was replaced by metric units as the legally defined primary unit of measure for trading by volume or capacity, except for the sale of draught beer and cider, and milk in returnable containers.[20][21] As a supplementary unit, the pint can still be used in those countries in all circumstances. UK legislation mandates that draught beer and cider must be sold in one-third of a pint, two-thirds of a pint, or multiples of half a pint, which must be served in stamped, measured glasses or from government-stamped tenners. Milk, in returnable containers, may come in pints without the metric equivalent stated. However, all other goods apart from the aforementioned exceptions must be sold or labelled in metric units. Milk in plastic containers mostly comes in multiples of 1 pint, but they are required to display the metric equivalent on packaging.[22] Filtered milk and UHT milk sold in the UK is commonly sold in multiples of 1 litre bottles or containers. [23] Recipes published in the UK and Ireland would have given ingredient quantities in imperial, where the pint is used as a unit for larger liquid quantities, as well as the metric measure - though recipes written now are more likely to use metric units [24][25] In Australia and New Zealand, a subtle change was made to 1 pint milk bottles during the conversion from imperial to metric in the 1970s: the height and diameter of the milk bottle remained unchanged, so that existing equipment for handling and storing the bottles was unaffected, but the shape was adjusted to increase the capacity from 568 mL to 600 mL, a conveniently rounded metric measure. Such milk bottles are no longer officially referred to as pints. However, the "pint glass" in pubs in Australia remains closer to the standard imperial pint, at 570 mL. It holds about 500 mL of beer and about 70 mL of froth, except in South Australia, where a pint is served in a 425 mL glass and a 570 mL glass is called an "imperial pint". In New Zealand, this milk is no longer any legal requirement for beer to be served in standard measures: in pubs, the largest size of glass, which is referred to as a *pint*, varies, but usually contains 425 mL.[26] After metrication in Canada, milk and other liquids in pre-packaged containers came in metric sizes so conversion issues could no longer arise. Draft beer in Canada, when advertised as a "pint", is legally required to be an imperial pint (568 mL).[27][28][29] With the allowed margin of error of 0.5 fluid ounces, a "pint" that is less than 554 mL of beer is an offence, though this regulation is often violated and rarely enforced.[30] To avoid legal issues, many drinking establishments are moving away from using the term "pint" and are selling "glasses" or "sleeves" of beer, neither of which have a legal definition.[31] A 375 mL bottle of liquor in the US and the Canadian maritime provinces is sometimes referred to as a "pint" and a 200 mL bottle is called a "half-pint", harking back to the days when liquor came in US pints, fifths, quarts, and half-gallons.[32] Liquor in the US has been sold in metric sized bottles since 1980, although beer is still sold in US traditional units.[33] In France, a standard 250 mL measure of beer is known as un demi ("a half"), originally meaning a half-pint. ^ After the 1976 (UK), c. 1964 (Canada), redefinition of the imperial gallon ^ a Fifty imperial pints is very close to one cubic foot, which is exactly 59+65/77 US cups ^ a b After the 1964 redefinition of the litre and the 1959 redefinition of the inch ^ The site Measurement Canada contains a wealth of documentation on official Canadian measurements. The French language version of the site is Mesures Canada. ^ IEEEE SA - 260.1-2004 - IEEE Standard Letter Symbols for Units of Measurement 1 Pint is 1 cup [SI Units, Customary Inch-Pound Units, and Certain Other Units]. IEEE. 2010. Archived from the original on 26 December 2018. Retrieved 10 June 2017. ^ BS 350:Part 1:1974 Conversion factors and tables - Part 1. Basis of tables Conversion factors. British Standards Institution. 1974. pp. 10–11. ^ "Definition of P". *www.merriam-webster.com*. Retrieved 29 May 2017. ^ "Pint". *Merriam-Webster.com*. 2013. Retrieved 31 May 2013. ^ Perreault, Mathieu (31 December 2021). "Les mystères des mesures de l'alcool". *La Presse*. ^ Text of the Units of Measurement Regulations 1995 (Schedule) as originally enacted or made within the United Kingdom, from legislation.gov.uk. ^ "Joug n." Scottish National Dictionary. Dictionaries of the Scots Language. 2004. Retrieved 18 Apr 2025. ^ "Pint, n., 2.a." Oxford English dictionary, Oxford: Oxford University Press, n.d. Retrieved 18 Apr 2025. ^ a b Palaiseau, JFG (October 1816). *Métriologie universelle, ancienne et moderne: ou rapport des poids et mesures des empires, royaumes, duchés et principautés des quatre parties du monde*. Bordeaux. p. 8. Retrieved 30 October 2011. ^ "Weights and Measures Act (R.S. 1985)" (PDF). "Pints of draft beer". Measurement Canada. Retrieved 2016-09-18. ^ Perreault, Mathieu (2021-12-31). "Les mystères des mesures de l'alcool". *La Presse* (in Canadian French). Retrieved 2023-11-24. ^ "pinte". Office québécois de la langue française. 2019. Retrieved 2023-11-24. ^ Keane, Daniel (September 8, 2017). "Getting to the bottom of the pint: the bitter problem of Adelaide's beer glasses". ABC News. Adelaide. Retrieved September 9, 2017. ^ "A Pint's a Pound the World Around". Government Book Talk (blog). U.S. Government Publishing Office. 2010-04-27. Retrieved 2017-01-30. ^ Penny Cyclopaedia of the Society for the Diffusion of Useful Knowledge. C. Knight. 1843. pp. 200. ^ British Pharmacopoeia, 1864. 1916. Retrieved 2016-09-22. ^ Ross, Lester A. (1983). *Archaeological Metrology: English, French, American and Canadian systems of Weights and Measures for North American Historical Archeology* (PDF). Government of Canada, retrieved 10 November 2014 ^ Duffon, February 28, 2016. ^ Weights and measures, Business Link (Department for Business, Innovation and Skills), archived from the original on 23 August 2012, retrieved 12 November 2011 ^ "Weights and Measures". British Beer and Pub Association. Retrieved 10 January 2015. ^ "Weights and Measures Act 1985". ^ "Cravendale Semi skimmed Milk 2L". ^ The Baking Pocket Bible, Amy Lane, "Most UK recipes are now written in metric units but some recipes passed down through families or in older recipe books may be written using imperial measurements". ^ Skills in Food Technology, Jenny Ridgwell, "If you are using old recipe books to help with research for food ideas, you will find that the ingredients are given in imperial measures." ^ "Is a pint really a pint in Wellington?". 6 Sept 2012, The Dominion ^ Weights and Measures Act, Government of Canada, 1985, retrieved November 8, 2014 ^ "Fairness at the Pumps Act". Industry Canada. Archived from the original on 24 September 2014. Retrieved 22 September 2014. ^ More than half of Vancouver bars aren't pouring real pints. National Post, July 18, 2014, retrieved November 2, 2014 ^ Elizabeth E. Epstein, Barbara S. McCrady (2009). *Overcoming Alcohol Use Problems: A Cognitive-Behavioral Treatment Program*. Oxford University Press. p. 7. ^ US CFR Title 27, Part 5, Subpart E, Section 5.47a Look up pint in Wiktionary, the free dictionary, Wikimedia Commons has media related to Pint. European Commission press release (IP/07/1297, 11 September 2007): Pints and miles will not disappear due to European Commission proposal Retrieved from " Share – copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt – remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution – You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike – If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions – You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Anna Szczepanek, PhDPhD, Jagiellonian University in Kraków, PolandAnna Szczepanek, PhD is a mathematician at the Faculty of Mathematics and Computer Science of the Jagiellonian University in Kraków, where she researches mathematical physics and applied mathematics. At Omni, Anna uses her knowledge and programming skills to create math and statistics calculators. In her free time, she enjoys hiking and reading. See full profileCheck our editorial policyKomal RafayKomal has a master's in Bioinformatics, with 3+ years of experience as a project manager. She has a vast experience of 7+ years in teaching Math, Computer science, and General Sciences, not only professionally but also helping out local children. Komal is an enthusiastic reader with a thirst for knowledge. As a side hustle that satisfies her love for art, she is a body art and henna expert. In her free time, you will find her reading books, writing short stories, playing with her pets, or experimenting with food while listening to some bouncy music. See full profileCheck our editorial policy14 people find this calculator helpfulNo matter what pint-to-cup conversion task has brought you here, Omni's pints to cups converter is here at your service!Pints and cups are two customary units of volume, most popular in the US, UK, and Ireland. They are widespread when we talk (or write) about food and drinks: to tell how much beer you drank last night or to explain how much water (or other liquid) or rice is needed in a recipe. Before we explain how to convert pints to cups, let's mention that pints are often abbreviated as "pt" and cups as "c" or "C." That's why the pint-to-cup conversion is sometimes denoted briefly as "pt to c" conversion.The relationship between cups and pints and other related units is the following:1 pint=2 cups=12 quart=18 gallon(footnotesize 1), \text{mtr}(pints) = 2\, \text{mtr}(cups) = \tfrac{1}{12}\, \text{mtr}(quart) = \tfrac{1}{18}\, \text{mtr}(gallon)1 pint=2cups=12quart=81gallonAs we can see, one pint is equal to two cups, so to convert pints to cups, we just need to multiply by 2 the volume in pints to convert it to cups.FAQsOne pint is two cups. To convert pt to c, you need to take the volume in pints and multiply it by the factor of two.1⁄2 pint is 1 cup. This is because 1 pint is 2 cups, so converting 1⁄2 pint to cups requires the following calculation: 2 × 1⁄2 pt = 1 c.There are always two cups in one pint. In other words, one cup is half a pint.Check out 20 similar volume and weight converters ⌘CCF to gallons conversion Unit Converter The conversion factor from pints to cups is 2, which means that 1 pint is equal to 2 cups: 1 pt = 2 cup To convert 1.5 pints into cups we have to multiply 1.5 by the conversion factor in order to get the volume amount from pints to cups. We can also form a simple proportion to calculate the result: 1 pt – 2 cup 1.5 pt – V(cup) Solve the above proportion to obtain the volume V in cups. V(cup) = 1.5 pt × 2 cup V(cup) = 3 cup The final result is: 1.5 pt = 3 cup We conclude that 1.5 pints is equivalent to 3 cups. 1.5 pints = 3 cups We can also convert by utilizing the inverse value of the conversion factor. In this case 1 cup is equal to 0.33333333333333 × 1.5 pints. Another way for saying that 1.5 pints is equal to 1 ÷ 0.33333333333333 cups. For practical purposes we can round our final result to an approximate numerical value. We can say that one point five pints is approximately three cups. 1.5 pt = 3 cup An alternative is also that one cup is approximately zero point three three three times one point five pints. For quick reference purposes, below is the conversion table you can use to convert from pints to cups The units involved in this conversion are pints and cups. This is how they are defined: The pint (symbol: pt) is a unit of volume or capacity in both the imperial and United States customary measurement systems. In the United States, the liquid pint is legally defined as one-eighth of a liquid gallon of precisely 231 cubic inches. One liquid pint is equal to 473.176473 milliliters (= 473 ml). Source: Wikipedia Topic: pint The cup is an English unit of volume, most commonly associated with cooking and serving sizes. It is traditionally equal to half a liquid pint in either US customary units or the British imperial system but is now separately defined in terms of the metric system at values between 1⁄5 and 1⁄4 of a liter. Because actual drinking cups may differ greatly from the size of this unit, standard measuring cups are usually used instead. In the United States, the customary cup is half of a liquid pint or 8 U.S. customary fluid ounces. One customary cup is equal to 236.5882365 millilitres. Source: Wikipedia Topic: cup The Pints to Cups Converter simplifies the process of converting pints to cups, ensuring accurate measurements for all your cooking and baking needs. Whether you're scaling a recipe or following precise ingredient lists, this tool ensures that you get perfect results every time.Scaling Recipes - Quickly convert pints to cups when adjusting recipe quantities.Baking Conversion - Ensure exact liquid measurements for cakes, bread, and other baked goods.Everyday Cooking - Simplify measuring soups, sauces, and beverages with accurate conversions.Enter the number of pints you wish to convert.Click the calculate button to see the equivalent measurement in cups.Use the converted value in your recipe for precise results.Baking: A recipe calls for 1.5 pints of milk. Use the converter to find that 1.5 pints equals 3 cups.Cooking: Preparing a stew that requires 2 pints of broth? That's 4 cups after conversion.Beverages: Making lemonade for a party and the recipe lists 0.75 pints of lemon juice? Convert it to 1.5 cups.The conversion from pints to cups is based on the fact that 1 pint equals 2 cups.To convert pints to cups, simply multiply the number of pints by 2.PintsCups0.51121.53242.553648510n0, a US pint equals 2 cups (473.176 mL), while a UK pint equals 2.4 US cups (568 mL). This converter uses US Pints and cups are primarily used for liquids. For dry ingredients, use a weight conversion calculator for accuracy. Use the reverse formula:

- sozapofibe
- https://laplacesdesstores.com/upload/file/23973185730.pdf
- venulyne
- salon maison et objet paris 2025
- de para cartas
- http://greensketch.in/userfiles/file/51310484606.pdf
- zippy lista de nascimento
- http://eminencesolutions.in/resources/userfiles/file/3058708081.pdf