

1/10 Ounce to Grams

How many grams in 1/10 ounce?

0.1 ounce equals 2.83495 grams

All In One Units Converter

↔

Please, choose a physical quantity, two units, then type a value in any of the boxes above.

BMI Calculator

To calculate a ounce value to the corresponding value in gram, just multiply the quantity in ounce by 28.349523125 (the conversion factor). Here is the formula:

Value in grams = value in ounce \times 28.349523125

Suppose you want to convert 0.1 ounce into grams. Using the conversion formula above, you will get:

Value in gram = 0.1 \times 28.349523125 = 2.83495 grams

Definition of Ounce

A ounce (oz) is a decimal fraction of the kilogram, The international standard unit of length, approximately equivalent to 39.37 pounds.

This converter can help you to get answers to questions like:

- How many ounces are in 0.1 grams?
- 1/10 ounces is equal to how many grams?
- How much is 0.1 ounce in grams?
- How to convert ounces to grams?
- What is the conversion factor to convert from ounces to grams?
- How to transform ounces in grams?
- What is the formula to convert from ounces to grams? Among others.

valores_proximos(): No reference value \$val

Sample Weight / Mass Conversions

- 6000 drachmes to slugs
- 9.4 grams to kilograms
- 7.6 st to lb
- 90 mg to oz
- 1 pound to milligram
- 0.81 st to kg

Disclaimer

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.

1.10 Ounces to Grams - 1.10 oz to g

How to convert 1.10 Ounces to Grams

To convert 1.10 Ounces to Grams you have to multiply 1.10 by 28.349523125, since 1 Ounce is 28.349523125 Grams. The result is the following:

1.10 oz \times 28.349523125 = 31.184 g

1.10 oz = 31.184 g

We conclude that one point one 1.10 Ounces is equivalent to thirty-one point one eight four Grams:

1.10 Ounces is equal to 31.184 Grams.

Therefore, if you want to calculate how many Grams are in 1.10 Ounces you can do so by using the conversion formula above.

Ounces to Grams conversion table

Below is the conversion table you can use to convert from Ounces to Grams

Ounces (oz) Grams (g) 2.1 Ounces 59.534 Grams 3.1 Ounces 87.884 Grams 4.1 Ounces 116.233 Grams 5.1 Ounces 144.583 Grams 6.1 Ounces 172.932 Grams 7.1 Ounces 201.282 Grams 8.1 Ounces 229.631 Grams 9.1 Ounces 257.981 Grams 10.1 Ounces 286.33 Grams 11.1 Ounces 314.68 Grams

Definition of units

Let's see how both units in this conversion are defined, in this case Ounces and Grams:

Ounce (oz)

The ounce (abbreviation: oz) is a unit of mass with several definitions, the most popularly used being equal to approximately 28 grams. The size of an ounce varies between systems. Today, the most commonly used ounces are the international avoirdupois ounce (equal to 28.3495231 grams) and the international troy ounce (equal to 31.1034768 grams).

Gram (g)

The gram (alternative spelling: gramme; SI unit symbol: g) is a metric system unit of mass. A gram is defined as one one-thousandth of the SI base unit, the kilogram, or 1×10^{-3} kg, which itself is now defined, not in terms of grams, but as being equal to the mass of a physical prototype of a specific alloy kept locked up and preserved by the International Bureau of Weights and Measures.

Frequently asked questions to convert 1.10 Ounces into Grams

- How many Grams are in 1.10 Ounces?
- 1.10 Ounces equals how many Grams?
- How many is 1.10 Ounces in Grams?
- What is 1.10 Ounces in Grams?
- How much is 1.10 Ounces in Grams?

- How many g are in 1.10 oz?
- 1.10 oz is equal to how many g?
- How many is 1.10 oz in g?
- What is 1.10 oz in g?
- How much is 1.10 oz in g?

Convert Ounces to Grams (oz → g)

Ounces = Grams

Precision: decimal digits

Convert from Ounces to Grams. Type in the amount you want to convert and press the Convert button.

Belongs in category Weight

- To other units
- Conversion table
- For your website
-
-
-

How Many Grams Is 1 10 Oz Of Gold - GoldTalkClub.com

The History Of The Troy Ounce

How Much Can a 1/10th oz Gold Appreciate Over Time?

A thousand years ago, precious metals were weighed using the same system as everyday items. Historians believe that it led to complications within the ancient Roman monetary system, so Rome decided to establish a new measuring system exclusively for gold, silver, and palladium. Romans implemented this across the board and called it unciā, which became the modern-day word for ounce.

As Europe rose to economic prominence in the 10th century, merchants and traders from all over the world had to get acquainted with the way they measured things. They had to come up with a system of their own that can make trading and bartering easier.

Back then, the Romans used bronze for currency with one standard measure being aes grave or one pound. It was convertible into 12 one-ounce units.

It is believed that traders in a French town called Troyes had grown so accustomed to measuring with troy ounces that it necessitated implementation across the board in France's trade markets. The French-born King Henry II of England came to adopt the troy weight system and used it widely in Britain's coinage across the 1400s. By the early 1500s, it became the official standard for measuring gold and silver in Britain, which the United States followed nearly 300 years later in 1828.

Quick Conversion Chart Of Moles Of Gold To Grams

- 1 moles of gold to grams = 196.96655 grams
- 2 moles of gold to grams = 393.9331 grams
- 3 moles of gold to grams = 590.89965 grams
- 4 moles of gold to grams = 787.8662 grams
- 5 moles of gold to grams = 984.83275 grams
- 6 moles of gold to grams = 1181.7993 grams
- 7 moles of gold to grams = 1378.76585 grams
- 8 moles of gold to grams = 1575.7324 grams
- 9 moles of gold to grams = 1772.69895 grams
- 10 moles of gold to grams = 1969.6655 grams

About American Gold Eagle 1/10 Oz Coins

Gold coins were used for legal tender under the Coinage Act of 1792. However, after an executive order issued by President Franklin D. Roosevelt in 1933, they were removed from circulation. 1972 and the Nixon presidency brought a reversal to this order, which had banned the private ownership of gold bullion. Americans were once again able to build their portfolios and invest in their futures. The 1/10 oz American Gold Eagles were first minted in 1986, after the passage of the Gold Bullion Act of 1985, under President Ronald Reagan. This act authorized the United States Mint to produce American Gold Eagles but only with gold mined inside the U.S. The U.S. Mint originally used Roman Numerals to date the coins but switched to the traditional Arabic Numerals in 1992. American Eagle coins are available in gold, silver, platinum or palladium, in addition to various sizes. All Gold Eagles have a weight and purity that is backed by the Federal Government.;

Recommended Reading: What Time Is The Golden State Warriors Game

Can Extramarital Affairs Be True Love

Resource statements by mining companies generally refer to grams or Troy ounces per ton of ore when reporting on platinum group metals, gold or silver content. Conversion Measurements. 1 gram = 15.4324 grains 1 gram = 0.03215 troy ounces 1 gram = 0.643 pennyweights. 31.10348 grams = 1 troy ounce 1.55517 grams = 1 pennyweight

P229 trigger bar

Starter relay kill switch

Runner Humming Noise Rear When Off



The gold price can, however, be quoted in any currency by the ounce, gram or kilo. The price of gold is constantly on the move and can be affected by many different factors. Is the Gold Price the Same as the Spot Price? When looking at gold prices, the figures quoted are typically going to be spot gold prices unless otherwise specified. The ...

Thrustmaster t80 problems

Zwift fastest tt bike

- Grams Troy Ounces Silver Price Per g Gold Price Per g 0 g 0 Ounces: \$0.00: \$0.00: 1 g: 0.032 Ounces: \$0.85: \$61.31: 2 g: 0.064 Ounces: \$1.71: \$122.63: 3 g: 0.096 ...
- 31.103 grams There are just over 31 grams in a troy ounce of gold. 1oz - It is rarer to find a one ounce nugget of gold than a five carat diamond. 37 degrees The temperature of the human body is 37 degrees centigrade.
- 1 oz = 31.1 grams. one ounce on your kitchen scales = 28 gram. the gram weight is the same everywhere, therefore easier to use. top prices paid. for platinum & palladium all gold/silver is weighed in troy oz. 31.1gm = 1 troy ounce. telephone 0191 2328604
- The 20 ounce bars are also popular, in part due to their similar feel and weight of the ubiquitous 1 troy ounce gold bar, which actually weighs just over 30 grams. It's even possible to purchase bars that weigh as much as 50 grams or heavier.

Bmw x5 dsc reset

Westinghouse igen 4500 watt inverter

Read Also: What To Do With Old Gold Jewelry

Convert 1/10 Ounces To Gram

In order to convert 1/10 oz to grams it is recommended to start by identifying the material:

If the substance is of dry sort, but not a precious metal like silver, then it's safe to assume a regular ounce, so you can apply the 1/10 ounces to grams avoirdupois formula.

If not, then you have to do the math using our formula for 1/10 troy ounces to grams, on condition your material is not of liquid nature for which you must use fluid ounce.

If you want 1/10 ounces into grams with more decimal places, then you may use our calculator above. Insert 0.1 for ounces, our tool then does the calculation automatically for you.

Bookmark us right now, and note that apart from 1/10 oz into g, similar conversions on our site are available:

1/10 oz gold coins – stacking gold bullion

Failure to comply with the laws governing the buying and selling of gold in your jurisdiction will lead to losing your assets.

For example, if you are buying large amounts of physical gold in the US, there are laws involving tax and transparency. You can legally circumvent these laws by buying gold in smaller amounts or buying and storing your gold in safe havens, such as Switzerland or Liechtenstein.

Read Also: What's The Value Of Gold

/10 Oz \$5 Gold American Eagle Coin Description:

Initially released in 1986, the Gold American Eagle the United States' official gold bullion coin. The Gold American Eagle comes in four different sizes and this is the smallest version of this coin. Weighing about a tenth of a troy ounce, it is more modestly-sized than a dime and has a face value of \$5.

The Gold American Eagle was first produced as a result of 1985's Gold Bullion Coin Act, which the United States Congress passed to allow the government to mint gold bullion coins similar to the Kruggerand, a South African gold bullion coin which had risen to global popularity.

The coin uses a 22 karat gold alloy which, prior to 1986, had not been featured in United States coins since 1984. This alloy has often been referred to as "crown gold." This type of gold can be traced back to England during the reign of King Henry VIII, when it was used to provide more wear-resistant gold sovereign coins than the 23 karat gold coins that had previously been circulating in the country.

While this Gold American Eagle bullion coin is, through an inscription on the coin itself, declared to contain 1/10 on an ounce of fine gold, it actually includes – to be more precise – 0.1091 troy ounces of 91.7 percent pure gold. This level of purity, affected by the inclusion of alloyed copper and silver, is meant to give the coin better scuff-resistance.

Why Buy 10 Oz Gold Bars

10 oz gold bars are sought after by both investors adding bullion to investment portfolios and by a store of value buyers alike. 10 ounce gold bars are conveniently sized, affordably priced, and are well-known and liquid in the international marketplace. They generally are sold for slightly lower premiums than 1 ounce gold bars or gold coins .

Read Also: How Much Is 5 Oz Of Gold Worth

/10th Oz Chinese Gold Panda 1982 To 2014

Obverse

Located in the center of the obverse side of the 1/10 oz. Gold Panda bullion coin is the Hall of Prayer of Good Harvest located in Beijing, China.

The hall is also known as the Temple of Heaven.

The Chinese characters inscribed at the top of the gold bullion coin reads "Zhonghua Renmin Gongheguo" which means "People's Republic of China."

At the bottom of the obverse side of the gold bullion coin features the coin's year of issue.

To learn more about the Temple of Heaven, click;here.

Reverse

Each year, the reverse side of the Gold Panda, 1/10oz. bullion coin features a new image of the Chinese Panda.

Inscribed above the pandas on the gold bullion coin is the coin's face value of "50 Yuan."

On the pre-2015 1/10th oz. Chinese Gold Panda bullion coins, the coin's weight, content and purity were inscribed along the bottom of the coin.

The Edge on the Gold Bullion Coin is Reeded.

History Of Troy Ounces



Even though no one can point to a specific year when or a specific place where the troy ounce system was born, its name seems to be taken from an old trade market in France called Troyes. Since this market was global at the time, it makes sense for them to have developed a global standard to trade with foreign merchants easily. This would allow everyone to agree on a standard price of gold per ounce.

Interestingly, the idea of the troy ounce might be even older than the Troyes trade market in France. Today, a troy ounce is equal to exactly one-twelfth of a troy pound. And the bronze bars used by the Romans in the Ancient Roman Empire weighed exactly 1 troy pound.

Coincidence? Many don't think so. Several people argue that the French might have taken the Roman weight as a baseline when coming up with their own system of standard weights.

Nonetheless, the precious metals weight standards we use today were first used in England in the early 1400s adopted from the French. The United States

oz0.79793.791.7528 1 lb, 13 oz0.82822.141.8129 1 lb, 14 oz0.85850.491.8830 1 lb, 15 oz0.88878.841.9431 2 lb, 0 oz0.91907.18232 2 lb, 1 oz0.94935.532.0633 2 lb, 2 oz0.96963.882.1334 2 lb, 3 oz0.99992.232.1935 2 lb, 4 oz1.021020.582.2536 2 lb, 5 oz1.051048.932.3137 2 lb, 6 oz1.081077.282.3838 2 lb, 7 oz1.111105.632.4439 2 lb, 8 oz1.131133.982.540 2 lb, 9 oz1.161162.332.5641 2 lb, 10 oz1.191190.682.6342 2 lb, 11 oz1.221219.032.6943 lb + ozkggppoundsounces 2 lb, 12 oz1.251247.382.7544 2 lb, 13 oz1.281275.732.8145 2 lb, 14 oz1.31304.082.8846 2 lb, 15 oz1.331332.432.9447 3 lb, 0 oz1.361360.78348 3 lb, 1 oz1.391389.133.0649 3 lb, 2 oz1.421417.483.1350 3 lb, 3 oz1.451445.833.1951 3 lb, 4 oz1.471474.183.2552 3 lb, 5 oz1.51502.523.3153 3 lb, 6 oz1.531530.873.3854 3 lb, 7 oz1.561559.223.4455 3 lb, 8 oz1.591587.573.556 3 lb, 9 oz1.621615.923.5657 3 lb, 10 oz1.641644.273.6358 3 lb, 11 oz1.671672.623.6959 3 lb, 12 oz1.71700.973.7560 3 lb, 13 oz1.731729.323.8161 3 lb, 14 oz1.761757.673.8862 3 lb, 15 oz1.791786.023.9463 4 lb, 0 oz1.811814.37464 4 lb, 1 oz1.841842.724.0665 4 lb, 2 oz1.871871.074.1366 4 lb, 3 oz1.91899.424.1967 4 lb, 4 oz1.931927.774.2568 4 lb, 5 oz1.961956.124.3169 4 lb, 6 oz1.981984.474.3870 4 lb, 7 oz2.012012.824.4471 4 lb, 8 oz2.042041.174.572 4 lb, 9 oz2.072069.524.5673 4 lb, 10 oz2.12097.864.6374 4 lb, 11 oz2.132126.214.6975 4 lb, 12 oz2.152154.564.7576 4 lb, 13 oz2.182182.914.8177 4 lb, 14 oz2.212211.264.8878 4 lb, 15 oz2.242239.614.9479 5 lb, 0 oz2.272267.96580 5 lb, 1 oz2.322296.315.0681 5 lb, 2 oz2.322234.665.1382 5 lb, 3 oz2.352353.015.1983 5 lb, 4 oz2.382381.365.2584 5 lb, 5 oz2.412409.715.3185 5 lb, 6 oz2.442438.065.3886 5 lb, 7 oz2.472466.415.4487 lb + ozkggppoundsounces 5 lb, 8 oz2.492494.765.588 5 lb, 9 oz2.522523.115.5689 5 lb, 10 oz2.552551.465.6390 5 lb, 11 oz2.582579.815.6991 5 lb, 12 oz2.612608.165.7592 5 lb, 13 oz2.642636.515.8193 5 lb, 14 oz2.662664.865.8894 5 lb, 15 oz2.692693.25.9495 6 lb, 0 oz2.722721.55696 6 lb, 1 oz2.752749.96.0697 6 lb, 2 oz2.782778.256.1398 6 lb, 3 oz2.812806.66.1999 6 lb, 4 oz2.832834.956.25100 6 lb, 5 oz2.862863.36.31101 6 lb, 6 oz2.892891.656.38102 6 lb, 7 oz2.922920.644103 6 lb, 8 oz2.952948.356.5104 6 lb, 9 oz2.982976.76.56105 6 lb, 10 oz3.013005.056.63106 6 lb, 11 oz3.033033.46.69107 6 lb, 12 oz3.063061.756.75108 6 lb, 13 oz3.093090.16.81109 6 lb, 14 oz3.123118.456.88110 6 lb, 15 oz3.153146.86.94111 7 lb, 0 oz3.183175.157112 7 lb, 1 oz3.23203.57.06113 7 lb, 2 oz3.233231.857.13114 7 lb, 3 oz3.263260.27.19115 7 lb, 4 oz3.293288.547.25116 7 lb, 5 oz3.323316.897.31117 7 lb, 6 oz3.353345.247.38118 7 lb, 7 oz3.373373.597.44119 7 lb, 8 oz3.43401.947.5120 7 lb, 9 oz3.433430.297.56121 7 lb, 10 oz3.463458.647.63122 7 lb, 11 oz3.493486.997.69123 7 lb, 12 oz3.523515.347.75124 7 lb, 13 oz3.543543.697.81125 7 lb, 14 oz3.573572.047.88126 7 lb, 15 oz3.63600.397.94127 8 lb, 0 oz3.63628.748128 8 lb, 1 oz3.663657.098.06129 8 lb, 2 oz3.693685.448.13130 8 lb, 3 oz3.713713.798.19131

Convert ounces to grams



Please provide values below to convert ounce [oz] to gram [g], or vice versa.

Ounce

Definition: An ounce (symbol: oz) is a unit of mass in the imperial and US customary systems of measurement. The avoirdupois ounce (the common ounce) is defined as exactly 28.349523125 grams and is equivalent to one sixteenth of an avoirdupois pound.

History/origin: The origin of the term ounce stems from the Roman uncia, which means a "twelfth part," and the use of a standardized copper bar which defined both the Roman pound and foot. The copper bar was divided into twelve equal parts, called unciae. This relationship between the Roman pound and foot eventually contributed to the uncia being the basis of the modern inch as well as the common ounce. The ounce has been used as a standard of mass throughout history for different applications and with different definitions. Examples include the Dutch metric ounce (100g), French ounce (30.59g), and the Spanish ounce (28.75g), among others. The current definition of the ounce, the international avoirdupois ounce was adopted in 1959.

Current use: The ounce is still a standard unit of mass in the US customary system of measurement. It is mostly used in the United States for measuring packaged food products, food portions, and postal items, among other things. The ounce is still used in some other countries around the world that have roots in British history and culture. Due to metrication, the United Kingdom (UK) no longer officially uses the ounce. It is however, still used in some settings in the UK, such as restaurants.

Gram

Definition: A gram (symbol: g) is a unit of mass in the International System of Units (SI). The definition of the gram is based on the kilogram, where a gram is one thousandth of a kilogram, the SI base unit of mass. Since 2019, the definition of the kilogram is no longer based on the international prototype, and rather is based on Planck's constant, h, along with the new definitions of the second and the meter.

History/origin: Originally, a gram was defined as the absolute weight of pure water in a cubic centimeter at the temperature of melting ice (later 4 °C). The gram used to be a fundamental unit of mass as part of centimeter-gram-second systems of units up until the widespread adoption of SI, which uses kilograms as the base unit of mass. The gram was later redefined as one thousandth of a kilogram, the SI (meter-kilogram-second system of units) base unit of mass.

Current use: The gram is widely used in every life as well as scientific contexts. For example, the gram is typically used to measure non-liquid ingredients used for cooking or groceries. Standards on the nutrition labels of food products often require the relative contents to be stated per 100 grams of the product.

Ounce to Gram Conversion Table

Ounce [oz]Gram [g]0.01 oz0.2834952313 g0.1 oz2.8349523125 g1 oz28.349523125 g2 oz56.69904625 g3 oz85.048569375 g5 oz141.747615625 g10 oz283.49523125 g20 oz566.9904625 g50 oz1417.47615625 g100 oz2834.9523125 g1000 oz28349.523125 g

How to Convert Ounce to Gram

1 oz = 28.349523125 g1 g = 0.0352739619 oz

Example: convert 15 oz to g15 oz = 15 × 28.349523125 g = 425.242846875 g

Popular Weight And Mass Unit Conversions

Convert Ounce to Other Weight and Mass Units

Fluid Ounces to Grams [water] Converter

All Conversions Length Conversion Area Conversion Volume Conversion Volume to Weight Weight Conversion Weight to Volume Speed Conversion

Fluid Ounces to Grams [water] Conversion

Select conversion type:

Rounding options:

Convert Grams to Fluid Ounces (g to fl oz) [water]▶

Conversion Table

fluid ounces to grams fl ozg1 29.5735 2 59.1471 3 88.7206 4 118.2941 5 147.8676 6 177.4412 7 207.0147 8 236.5882 9 266.1618 10 295.7353 11 325.3088 12 354.8824 13 384.4559 14 414.0294 15 443.6029 16 473.1765 17 502.75 18 532.3235 19 561.8971 20 591.4706

How to convert

1 fluid ounce (fl oz) = 29.57352956 gram (g). Fluid Ounce (fl oz) is a unit of Volume used in Standard system. Gram (g) is a unit of Weight used in Metric system. Please note this is volume to weight conversion, this conversion is valid only for pure water at temperature 4 °C. US oz = 28.349523125 g US fl oz = 29.5735295625 ml (milliliters) = 29.5735295625 g (grams) of pure water at temperature 4 °C. US cup = 8 fl oz = 236.5882365 ml (milliliters) = 236.5882365 g (grams) of pure water at temperature 4 °C. The US fluid ounce, defined as 1/128 US gallon, equals to 29.5735295625 milliliters. Grams also can be marked as grammes (alternative British English spelling in UK).

Español Russian Français

Related converters:

Fluid Ounces to Centiliters Fluid Ounces to Cubic Centimeters Fluid Ounces to Cubic Inches Fluid Ounces to Grams Fluid Ounces to Liters Fluid Ounces to Milliliters Fluid Ounces to Ounces Fluid Ounces to

Tablespoons Cubic Centimeters to Cubic Feet Cubic Centimeters to Cubic Inches Cubic Feet to Cubic Centimeters Cubic Feet to Cubic Inches Cubic Feet to Cubic Yards Cubic Inches to Cubic Centimeters Cubic Inches to Cubic Feet Cubic Meters to Liters Cubic Yards to Cubic Feet Cups to Grams Cups to Grams Cups to Liters Cups to Milliliters Fluid Ounces to Liters Fluid Ounces to Milliliters Fluid Ounces to Ounces Fluid Ounces to Tablespoons Gallons to Liters Liters to Cubic Meters Liters to Cups Liters to Fluid Ounces Liters to Gallons Liters to Milliliters Liters to Pints Liters to Quarts Milliliters to Cups Milliliters to Fluid Ounces Milliliters to Grams Milliliters to Liters Milliliters to Ounces Milliliters to Pints Milliliters to Quarts Pints to Liters Pints to Milliliters Quarts to Liters Quarts to Milliliters Tablespoons to Fluid Ounces Tablespoons to Teaspoons Teaspoons to Tablespoons

[Report an error on this page](#)

Convert 10 oz to grams

[» Convert ounce to gram](#)

[» More information from the unit converter](#)

How many oz in 1 grams? The answer is 0.03527396194958. We assume you are converting between ounce and gram. You can view more details on each measurement unit: oz or grams. The SI base unit for mass is the kilogram. 1 kilogram is equal to 35.27396194958 oz, or 1000 grams. Note that rounding errors may occur, so always check the results. Use this page to learn how to convert between ounces and grams. Type in your own numbers in the form to convert the units!

[» Quick conversion chart of oz to grams](#)

1 oz to grams = 28.34952 grams

2 oz to grams = 56.69905 grams

3 oz to grams = 85.04857 grams

4 oz to grams = 113.39809 grams

5 oz to grams = 141.74762 grams

6 oz to grams = 170.09714 grams

7 oz to grams = 198.44666 grams

8 oz to grams = 226.79619 grams

9 oz to grams = 255.14571 grams

10 oz to grams = 283.49523 grams

[» Want other units?](#)

You can do the reverse unit conversion from grams to oz, or enter any two units below:

[» Common weight conversions](#)

[oz to tahlil oz to uncia oz to slug oz to kip oz to livre oz to decigram oz to myriagram oz to fotmal oz to tonneau oz to carat](#)

[» Definition: Gram](#)

a metric unit of weight equal to one thousandth of a kilogram

[» Metric conversions and more](#)

ConvertUnits.com provides an online conversion calculator for all types of measurement units. You can find metric conversion tables for SI units, as well as English units, currency, and other data. Type in unit symbols, abbreviations, or full names for units of length, area, mass, pressure, and other types. Examples include mm, inch, 100 kg, US fluid ounce, 6'3", 10 stone 4, cubic cm, metres squared, grams, moles, feet per second, and many more!