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Activate and hold the button to confirm that you're human. Thank You! Try a different method Picture Courtesy: [Pexels/Pixabay] Half of two-thirds of a cup is approximately 2.68 ounces or one-third of a cup. This assumes that you are taking two-thirds of a standard 8-ounce cup and calculating half of that amount. Reasons to Divide Two-thirds of a Cup If you're following a recipe for food or homemade household cleaning supplies, it's helpful to understand how to adjust the recipe to adjust for different yields or to adapt it to your measuring utensils. Assume that you're making a batch of homemade punch. The recipe calls for two-thirds of a cup of fruit juice. However, you don't need the full amount of the recipe and want to divide it in half. To do this, you'll have to adjust all of the provided denominations, including the two-thirds cup of fruit juice. You can use the following concepts for both wet and dry measures. All of the calculations below are based on wet measures, however. Number of Ounces in a Cup Before you can determine what constitutes half of two-thirds of a cup, you need to know how many ounces are in the cup. The standard measuring cup conventionally used for recipes measures 8 ounces. Begin by calculating what's two-thirds of 8 ounces. To do this, multiply 8 by 0.67 (the approximate decimal form of two-thirds). When you complete the calculation, you'll learn that two-thirds of a cup is 5.36 ounces. Your next step is to divide this figure by two. Dividing two into 5.36 yields an answer of 2.68 ounces. Examining the Answer Using Fractions If you don't need to know the exact amount of the cup in ounces, you can think of the problem in terms of fractions. For example, when you take two-thirds of the cup, you're dividing the cup into thirds. You're then taking two of these thirds and dividing them into two. Since you're dividing these two-thirds by two, this leaves you with one-third as your answer. Converting Ounces to Tablespoons You can also look at half of two-thirds of a cup in terms of tablespoons. An ounce is equivalent to 2 tablespoons. This means that a standard cup has 16 tablespoons in it. To find this information, multiply two by eight. Two-thirds of 16 tablespoons is equal to 10.72 tablespoons. Divide 10.72 by 2 and you have 5.35 tablespoons. Converting Ounces to Teaspoons Another way to look at a cup is in terms of teaspoons. There are 48 teaspoons in a cup. Two-thirds of these 48 teaspoons is 32. Calculate half of 32 by dividing it by two. Once you divide by two, you'll see that half of two-thirds of a cup is equal to 16 teaspoons. Converting Cups and Ounces to Milliliters A milliliter is a metric unit of measurement used to measure the volume of a liquid. Although the metric system isn't commonly used in the United States, it's often used in lab settings. Some measuring cups also have metric measurements. An 8-ounce cup is equivalent to 236.59 milliliters, and each ounce is equal to 29.57 milliliters. To determine how many milliliters are in two-thirds of a cup, multiply 236.59 by 0.67 to get 158.52 millimeters. This is the amount of milliliters in two-thirds of a cup. Then, divide this figure by two. Two-thirds of a cup is equal to 79.26 milliliters. MORE FROM REFERENCE.COM Activate and hold the button to confirm that you're human. Thank You! Try a different method Activate and hold the button to confirm that you're human. Thank You! Try a different method |Home/Appliances/Kitchen Appliances/Rice Cookers Black + Decker Rice Cookers allybally4b/Pixabay If you cook a cup of dry white rice, you'll end up with about three cups of cooked rice. If you cook a cup of dry brown rice, you'll end up with about four cups of cooked rice. Rice is one of the most highly consumed foods in the world, particularly in Asia. In countries like Vietnam, Laos, Cambodia, Indonesia, and Thailand, the average person eats up to 300 pounds of rice per year. The pantry staple makes up about 50 percent to 80 percent of the average person's diet in those countries. Rice is found in cuisines throughout almost every culture, and each one has its own way of cooking the grain. However, most people boil it before adding it to their dishes, such as casseroles, stews, and soups, or eating it by itself. How to Cook a Cup of Rice According to Real Simple magazine, use one and three-fourths cups of water for every cup of rice you cook. Bring the water to a boil and mix in one teaspoon of salt. Add the rice once the water is boiling and use a wooden or silicone spoon to separate the grains, but don't over-stir it. Turn the heat on the stove down to low and place a lid on the pot. Allow it to cook on low for about 18 minutes. Afterward, remove it from the heat and let it sit for about five minutes. Afterward, you can separate it with a fork and serve it or place a towel over the pot to absorb excess moisture while you wait to serve it. How to Store Your RiceWhite rice can be bought in bulk and kept in an airtight container in your pantry for many years without going bad. However, brown rice will go bad after about six months due to the oil in the bran. To keep it fresh, store it in an airtight container in your refrigerator. A Rainbow of RiceMost rice you find in your local grocery store is either brown or white, but rice is available in other colors like black and red. The rice's bran is what determines its color. All white rice began as brown rice, but when it's processed, the hull and bran are removed, and the white kernel is all that is left. Unfortunately, the process that creates white rice also strips its nutrients. Many people associate wild rice with vivid shades of brown, but wild rice is not rice at all — it's a type of grass. Three Grain SizesRice is available in short-, medium-, and long-grain sizes, according to Epicurious. Many traditional rice found in American grocery stores, like jasmine and basmati, are considered long-grain rice. The rice found in dishes like Spanish paella and sushi are considered medium-grain rice. Small-grain rice is used for dishes like risotto. How Rice is CultivatedFrom West Africa to Japan to Charleston, South Carolina, rice is grown in submerged fields, tidal valleys, coastal plains, and river basins in warm climates. The seedling starts in a bed and, when it's 25 to 50 days old — depending on the type of rice — it's moved to the submerged area, where it grows in about two to four inches of water. After about four or five months, it's ready for harvest. Just one seed produces about 3,000 grains of rice. An acre of land can harvest about 8,000 pounds of rice. MORE FROM REFERENCE.COM Activate and hold the button to confirm that you're human. Thank You! Try a different method [Carlo's Lines/flickr] Adding two 1/3 cups gives you 2/3 cups. In decimals, 1/3 of a cup is .33 cups, so .33 cups plus .33 cups equals .66 cups. The United States customary cup holds 8 fluid ounces. Since 1/3 or .33 of 8 ounces is 2.64 ounces, 2/3 U.S. fluid cups or 1/3 U.S. cups plus 1/3 U.S. cups is equivalent to 5.28 U.S. fluid ounces. The British imperial cup holds 10 imperial ounces. This means that 1/3 or .33 of 10 ounces is 3.3 ounces. Thus, 1/3 imperial cups plus 1/3 imperial cups is 6.6 ounces.What Are Fractions? Fractions are defined as a part of a whole, written with a top number called a numerator, and a bottom number is called the denominator. A division line called a vinculum separates the numerator and denominator in fractions. Fractions are often presented with a numerator of a lower number than the denominator. However, there are fractions with numerators that are greater than their denominators. Such fractions are called "improper fractions." Improper fractions may be converted into mixed fractions, which is a whole number accompanied by a fraction, such as in 1 1/2. Adding Fractions Adding fractions is easy. With fractions that have an identical denominators such as in 1/3 + 1/3, add the numerators and retain the denominator. Thus 1/3 + 1/3 = 2/3. In fractions that don't have an identical denominator, such as in 1/2 + 1/3, multiply the numerators with the denominators of the other fraction, and then add the results which will be your new numerator. Since multiplying 1×2 gives you 2 and 1×3 gives you 3, adding 2+3 will give you 5, which becomes your new numerator. Next, multiply the denominators of the two fractions, and the result will be your new denominator. Thus, 1/2 + 1/3 equals 5/6. Converting Fractions to Decimals Fractions resemble division formulas because they represent division. In other words, 1/3 means 1÷3, which gives you 0.33. 1/3 cups, therefore, is equivalent to .33 cups and 0.33 cups plus .33 cups equals .66 cups. Cups in U.S. Customary and British Imperial Systems Both the U.S. customary and British imperial system units of measurements are based on the old English system. While the units measurements for length, weight, distance, and area are identical in both the U.S. customary and imperial systems, their units for volume such as fluid ounces, cups, pints, quarts, and gallons differ. Using the metric system for volume as reference, a U.S. fluid ounce is equivalent to 29.573 milliliters (mL). Since a U.S. fluid cup holds 8 fluid ounces, one U.S. cup holds 236.48 mL — 1/3 or .33 of which is 78.04 mL. This makes 2/3 of a cup equivalent to 156.07. The imperial fluid ounce holds 28.413 ml. Since 1 imperial cup holds 10 imperial fluid ounce, 1 imperial cup is equivalent to 284.13 mL. Using the same calculations as above, 1/3 of an imperial cup is 93.76 mL, and 2/3 of an imperial cup is equivalent to 187.52 mL. The Metric System Cup Although seldom used, the metric system also has its own version of the cup. One metric system cup measures 250 mL. One-third of a metric system cup is 82.5 mL. Therefore, 1/3 metric system cup plus 1/3 metric system cup equals 2/3 metric system cups, which is 165 mL. MORE FROM REFERENCE.COM

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