Continue



Body temperature celsius to fahrenheit conversion chart

This chart covers a range of typical body temperatures, from slightly below normal to feverish levels. CONVENIENCE: Monthly subscription plans available here. Normal body temperature slightly above normal, ranging from 37.3°C to 38.0°C (99.1°F to 100.4°F) when measured orally. Fever: Body temperature elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally. Fever elevated above normal, typically 38.1°C (100.5°F) or higher when measured orally above normal, typically 38.1°C (100.5°F) or higher when measured orally above normal, typically 38.1°C (100.5°F) or higher when measured orally 38.1°C (100.5°F) or higher when measured orally 38.1°C (100.5°F) o example, a temperature of 37.0°C is the same as 98.6°F (see*). Saves time, no need to search every time you need a conversion. Specific entries on MedFriendly.com (such as this one). Download this printable body temperature chart that lists the ranges for hypothermia, low and normal temperature, low fever, fever and high fever. Since the body temperature ranges depend on age, the table classifies them into three categories: babies, children, and adults; each with Fahrenheit and Celsius values. Mammals including human beings are able to maintain a constant body temperature changes as per the environment temperature. To properly read HVAC specification sheets (for air conditioners, furnaces, etc.), you sometimes have to convert Celsius to Fahrenheit (°C to °F). By downloading this paper template you agree to the Terms of Use. Temperature Conversion Chart as Guidance for Baking and Cooking People who love to cook usually are bound to always be looking for a new recipe. You can use any of the paper templates to print for your own use. Dimensions: 11 x 8.5 inch. Paper size: US Letter. 6. We just input 100°C into the equation and we get: 9/5 * 100°C + 32 = 212°F You can use this equation quite easily and convert Celsius to Fahrenheit fast. The average body temperature is 37°C. c. Let's convert 100°C to °F. Hence, having a temperature conversion chart might be a helpful tool for everyday usage. The normal body temperature is 37° Celsius or 98.6° Fahrenheit. Advertising Why to Advertising Why to Advertising Why to Advertising options for small and large businesses, including: 1 For other measurements, please visit the MedFriendly Measurements section. You will find some solved examples of this temperature conversion in the end. Temperature conversion in the end. Temperature unit conversion in the end. Temperature unit conversion in the end. Temperature conversion in the end. Temperature unit conversion unit conver a temperature in Fahrenheit to Celsius, subtract 32 from the Fahrenheit to Celsius to Fahrenheit Basically, here's how you convert Celsius to Fahrenheit step-by-step: Take the degrees in Celsius, and multiply it by 9/5 (equal to 1.8). 1. Celsius to Fahrenheit (°C to °F) conversions with additional information tables and formulas. The Useful Medical Links section. Printable and fillable Body Temperature Celsius to Fahrenheit Conversion Chart Fever Temperature Chart Download a fever temperature and body temperature conversion table. °C°F 40.6105.1 40.4104.3 40.0104.0 39.8103.7 39.6103.3 39.4102.9 39.2102.6 39.0102.2 38.8101.8 38.6101.5 38.4101.2 38.2100.8 38.0100.4 37.8100.1 37.699.7 37.499.3 37.299.0 37.098.6 36.096.8 35.095.0 34.093.2 33.091.4 32.089.6 31.087.8 30.086.0 29.085.2 28.082.4 27.080.6 Degrees of Fahrenheit are both units for measuring temperature conversion chart to find the Fahrenheit temperature for each Centigrade temperature. Hence, it is essential for the teachers to utilize this chart as a helping learning tool. Contact MedFriendly@gmail.com today to discuss options and rates. Explained how do you convert Celsius to Fahrenheit without a calculator (with formula). As the recipe can be originated from different countries who use different temperature scales, we might scratch our heads when we see unfamiliar terms in it. + Additional chart for body temperature (for 35°C to 42°C). 3. United States follows Fahrenheit measurement whereas most other countries follow degree Celsius. In order for you to know what your child's temperature is, you will need to be able to change from the Centigrade to the Fahrensheit scale. Our selection of printable templates can be downloaded for free in PDF and Microsoft Word file formats. People often find themselves needing to switch between Celsius and Fahrenheit, especially when following recipes or when traveling. This is especially useful for those who are used to the Fahrenheit scales since most hospitals measure temperature in Celsius. TRUST: Trusted health website since 2001. Example: To that 66.6, we add 32 to get the final result in Fahrenheit. This chart will help them to acquire useful and precise information. You can use the chart below to find the Fahrenheit temperature for each Centigrade temperature. Additionally, the method of temperature measurement (oral, rectal, axillary, tympanic) can impact readings, with rectal temperatures generally being slightly higher than oral temperatures. If you suspect you have a fever, especially if accompanied by other symptoms such as chills, sweating, headache, or body aches, it is advisable to consult with a healthcare provider for proper evaluation and treatment. The Medfriendly.com home page. It is a sign for us to learn and understand temperature conversion. Contact MedFriendly@gmail.com today to discuss options and rates. GUEST BLOG ENTRIES: Permanent promotions for your business centered around a guest blog entry (such as this one). Applies to general weather, body temperature cooking recipes, and a number of other applications as well. To convert a temperature in Celsius to Fahrenheit, multiply 1.8 by the Celsius temperature and then add 32 to that number. 2. 4. It gets really tiresome, fast. Even though we cannot see it, we can feel the temperature. Temperature Conversion Chart as a Travel's Assistant Temperature conversion chart also has a function to help travelers, how's that? d. You can convert Celsius To Fahrenheit to Celsius Conversion Table °F °C °F °C °F °C °F °C °F °C °F °C 1.0-17.2| 101.038.3|201.0 93.9|301.0149.4 |401.0205.0| 501.0260.6|601.0 316.12.0-16.7| 102.038.9| 202.0 94.4| 302.0150.0 | 402.0205.6| 502.0261.1| | 602.0 316.73.0-16.1| | 103.039.4| 203.0 95.0| 303.0150.6 | 403.0206.1| | 104.040.0| 204.0 95.6| 304.0151.1 | 104.040.0| 204.0 95.6| 304.0151.1 | 104.040.0| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.6| 105.040.696.7 | 306.0152.2 | 406.0207.8 | 506.0263.3 | 606.0 | 318.97.0-13.9 | 107.041.7 | 207.0 | 97.2 | 307.0152.8 | 407.0208.3 | 507.0263.9 | 607.0 | 319.48.0-13.3 | 408.0 | 208.9 | 508.0264.4 | 608.0320.09.0-12.8 | 109.042.8 | 209.0 | 98.3 | 309.0153.9 | 409.0209.4 | 509.0265.0 | 609.0 | 320.610.0-12.2 | 110.043.3 | 210.0 | 98.9 | 310.0154.4 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 | 410.0210.0 |510.0265.6|610.0 321.111.0-11.7| 111.043.9|211.0 99.4|311.0155.0 |411.0210.6| 511.0266.1|611.0 321.712.0-11.1| 112.044.4|212.0 100.0|312.0155.6 |412.0211.1| 512.0266.7|612.0 322.213.0-10.6| 113.045.0|211.0 114.045.6|214.0 101.1|314.0156.7 |414.0212.2| 114.0267.8|614.0323.315.0 - 9.4 | 115.046.1 | 215.0 | 101.7 | 315.0157.2 | 415.0212.8 | 515.0268.3 | 615.0 | 323.916.0 - 8.9 | 116.046.7 | 216.0 | 102.2 | 316.0157.8 | 416.0213.3 | 516.0268.9 | 616.0 | 324.417.0 - 8.3 | 117.047.2 | 217.0 | 102.8 | 317.0158.3 | 417.0213.9 | 517.0269.4 | 617.0 | 325.018.0 - 7.8 | 118.047.8 | 218.0 | 103.3 | 318.0158.9 | 418.0214.4 | 518.0270.0 | 618.0 | 325.619.0 - 7.2 | 325.018.0 - 7.2 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 | 325.018.0 - 7.8 $119.048.3|219.0\ 103.9|319.0159.4\ |419.0\ 215.0\ |519.0270.6|\ |619.0326.120.0-6.7\ |120.048.9|220.0\ 104.4|320.0160.0\ |420.0215.6|\ |521.0271.7|621.0\ 327.222.0-5.6|\ 122.050.0|222.0\ 105.6|322.0161.1\ |422.0216.7|\ |522.0272.2|622.0\ 327.823.0-5.0|\ 123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.6|223.0\ |123.050.$ 106.1 | 323.0161.7 | | 423.0217.2 | 523.0272.8 | 623.0 | 328.324.0-4.4 | 124.051.1 | 224.0 | 106.7 | 324.0162.8 | 425.0218.3 | 525.0273.9 | 625.0 | 329.426.0-3.3 | 126.052.2 | 226.0 | 107.2 | 325.0162.8 | 426.0218.9 | 526.0274.4 | 626.0 | 330.027.0-2.8 | 127.052.8 | 227.0 | 108.3 | 327.0163.9 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.8 | 127.052.|427.0219.4| 527.0275.0|627.0 330.628.0-2.2| 128.053.3|228.0 108.9|328.0 164.4 |428.0220.0| 528.0275.6|628.0 331.129.0-1.7| 129.053.9|229.0 109.4|329.0 165.0 |430.0221.1| 530.0276.7|630.0 332.231.0-0.6| 131.055.0|231.0 110.6|331.0 166.1 |431.0221.7| 531.0277.2|631.0 332.832.00.0| 132.055.6|232.0 111.1|332.0166.7 |432.0222.2| 532.0277.8|632.0 333.333.00.6| 133.056.1|233.0 111.7|333.0167.2 |433.0222.8| 533.0278.3|633.0 334.435.01.7| 135.057.2|235.0 112.8|335.0168.3 |435.0223.9| 535.0279.4|635.0335.036.02.2|136.057.8|236.0113.3|336.0168.9|436.0224.4|536.0168.9|436.0224.4|536.0224.4|536.0224.4|536.0224.4|536.0224.4|536.0224.4|536.0225.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|537.025.0|444.0228.9|544.0|284.4|644.0340.0|45.07.2|145.0|62.8|245.0118.3|345.0173.9|445.0229.4|545.0|285.0|645.0340.6|46.07.8|146.063.3|246.0118.9|346.0174.4|446.0|230.0|546.0285.6|646.0341.1|47.08.3|147.0|63.9|247.0119.4|347.0175.0|447.0230.6|547.0|286.1|647.0341.7|48.08.9|148.0|64.4|248.0120.0|348.0175.6|448.0231.1|548.0|349.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.0175.0|349.01 $286.7 \\ [648.0342.2 \\ 49.09.4 \\ [149.0 \\ 65.0 \\ [249.0120.6 \\ [349.0176.1 \\ [449.0231.7 \\ [552.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ 288.9 \\ [652.0344.4 \\ [452.0233.3 \\] \\ [552.0 \\ [288.9 \\ [652.0343.3 \\ [552.0 \\ [251.0121.7 \\] \\ [352.0177.8 \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [552.0 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\ [252.0177.8 \\] \\ [452.0233.3 \\$ $53.011.7|153.0 \ 67.2|253.0122.8 \ |353.0178.3| \ 453.0233.9|553.0 \ 289.4|653.0345.0 \ 54.012.2|154.0 \ 67.8|254.0123.3 \ |354.0178.9| \ 455.0235.0|555.0 \ 290.6|655.0346.1 \ 56.013.3|156.0 \ 68.9|256.0124.4 \ |356.0180.0| \ 456.0235.6|556.0 \ 291.1|656.0346.7 \ 57.013.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 55.012.8|155.0 \ 68.3|255.0123.9|157.0 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.6 \ 290.0|654.0345.$ 69.4 | 257.0125.0 | | 357.0125.0 | | 357.0125.0 | | 357.0180.6 | | 457.0236.1 | | 557.0 | 291.7 | | 657.0347.2 | 58.014.4 | | 158.0 | 70.0 | | 258.0125.6 | | 358.0181.1 | | 458.0236.7 | | 559.0 | 292.2 | | 658.0347.8 | 59.015.0 | | 159.0126.1 | | 359.0181.7 | | 459.0237.2 | | 559.0 | 292.2 | | 658.0347.8 | 59.015.0 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | | 159.0126.1 | $|361.0182.8| \ 461.0238.3| 561.0 \ 293.9| 661.0349.4 \ 62.016.7| 162.0 \ 72.2| 262.0127.8 \ |362.0183.3| \ 462.0238.9| 562.0 \ 294.4| 662.0350.0 \ 63.017.2| 163.0 \ 72.8| 263.0128.3 \ |363.0183.9| \ 463.0239.4| 563.0 \ 295.0| 664.017.8| 164.0 \ 73.3| 264.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9| 364.0128.9 \ |364.0128.9|$ 465.0240.6|565.0|296.1|665.0351.7|66.018.9|166.0|74.4|266.0130.0|366.0185.6|466.0241.1|566.0|296.7|666.0352.2|67.019.4|167.0|75.0|267.0130.6|367.0186.1|467.0241.7|567.0|297.2|667.0352.8|68.020.0|168.0|75.6|268.0131.1|368.0186.7|468.0|242.2|568.0297.8|668.0353.3|69.020.6|169.0|76.1|269.0131.7|369.0187.2|469.0242.8|569.0|20.6|169.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|569.0|242.8|56 $298.3 | 669.0353.9 \ 70.021.1 | 170.0 \ 76.7 | 270.0132.2 | 370.0187.8 | \ 470.0243.3 | 570.0 \ 298.9 | 670.0354.4 \ 71.021.7 | 171.0 \ 77.2 | 271.0132.8 | 372.0188.9 | \ 472.0244.4 | 572.0 \ 300.0 | 672.0355.6 \ 73.022.8 | 173.0 \ 78.3 | 273.0133.9 | 373.0189.4 | \ 473.0245.0 | 573.0 \ 300.6 | 673.0356.1 | \ 473.0245.0 | \ 573.0 \ 300.0 | \ 672.0355.6 \ 73.022.8 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.0 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \ 78.3 | \ 773.0 \$ 74.023.3|174.078.9|274.0134.4|374.0190.0|474.0245.6|574.0301.1|674.0356.775.023.9|175.079.4|275.0135.0|375.0190.6|475.0246.1|575.0301.7|675.0357.877.025.0|177.080.6|277.0136.1|377.0191.7|477.0247.2|577.0302.8|677.0358.378.025.6|178.098.0|276.0135.0|376.0191.1|476.0246.7|576.0357.877.025.0|177.080.6|277.0136.1|377.0191.7|477.0247.2|577.0302.8|677.0358.378.025.6|178.098.0|276.0135.0|376.0191.1|476.0246.7|576.0357.877.025.0|177.080.6|277.0136.1|377.0191.7|477.0247.2|577.0302.8|677.0358.378.025.6|178.098.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.0135.0|276.01381.1|278.0136.7 |378.0192.2| 478.0247.8|578.0 303.3|678.0358.9 79.026.1|179.0 81.7|279.0137.2 |379.0192.8| 479.0248.3|579.0 303.9|679.0359.4 80.0248.9|580.0 304.4|680.0360.0 81.027.2|181.0 82.8|281.0138.3 |381.0193.9| 481.0249.4|581.0 305.0|681.0360.6 82.027.8|182.0 83.3|282.0138.9 $|382.0194.4| \ 482.0250.0|582.0 \ 305.6|682.0361.1 \ 83.028.3|183.0 \ 83.9|283.0139.4 \ |383.0195.0| \ 484.0251.1|584.0 \ 306.7|684.0362.2 \ 85.029.4|185.0 \ 85.0|285.0140.6 \ |385.0196.1| \ 485.0251.7|585.0 \ 307.2|685.0362.8 \ 86.030.0|186.0 \ 85.6|286.0141.1 \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.7| \ |386.0196.$ $486.0252.2|586.0\ 307.8|686.0363.3\ 87.030.6|187.0\ 86.1|287.0141.7\ |387.0197.2|\ 487.0252.8|587.0\ 308.3|687.0363.9\ 88.031.1|188.0\ 86.7|288.0142.8\ |389.0198.3|\ 489.0253.9|589.0\ 309.4|689.0365.0\ 90.032.2|190.0\ 87.8|290.0143.3\ |390.0198.9|\ 490.0254.4|590.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 90.032.2|190.0\ 9$ 310.0|690.0365.6|91.032.8|191.0|88.3|291.0143.9|391.0199.4|491.0255.0|591.0|310.6|691.0366.1|92.0355.6|592.0|311.1|692.0366.7|93.033.9|193.0|89.4|293.0145.0|393.0200.6|493.0255.6|592.0|311.1|692.0366.7|93.033.9|193.0|492.0255.6|592.0|311.1|692.0366.7|93.033.9|193.0|493.0255.6|592.0|311.1|692.0366.7|93.033.9|193.0|493.0255.6|592.0|311.1|692.0366.7|93.033.9|193.0|493.0255.6|592.0|311.1|692.0366.7|93.033.9|193.0|493.0255.6|592.0|311.7|693.0367.2|94.034.4|194.0|90.0|294.0145.6|394.0201.1|494.0256.7|594.0|312.2|694.0367.8|95.035.0 | 195.0 | 90.6 | 295.0146.1 | 395.0201.7 | 495.0257.2 | 595.0 | 312.8 | 695.0368.3 | 96.035.6 | 196.0 | 205.0146.7 | 396.0202.2 | 496.0257.8 | 596.0 | 313.3 | 696.0368.3 | 96.035.6 | 196.0 | 313.3 | 696.0368.3 | 96.035.6 | 196.0 | 313.3 | 696.0368.3 | 97.036.1 | 197.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.0 | 205.92.8|299.0148.3 |399.0203.9| 499.0259.4|599.0 315.0|699.0370.6 100.037.8|200.0 93.3|300.0148.9 |400.0204.4| 500.0260.0|600.0 315.6|700.0371.1 Click here for the Body temperature conversion tableClick here for the MedFriendly measurements section This easy to use unit conversion calculator helps in knowing your body temperature when measured in different units (Celsius or Fahrenheit). Temperature conversion Argae conversion Energy and Power conversion iPhone and Android app Metric Conversion Table Celsius conversion Fahrenheit to Celsius Kelvin to Celsius Fahrenheit to Celsius Fahrenheit to Celsius to Fahrenheit for body temperatures. How to convert Celsius to Fahrenheit for body temperatures. How to convert Celsius to Fahrenheit for body temperatures. receive fast, friendly, and personal customer service. The normally available Thermometers in the market are calibrated in either degree Fahrenheit (°F) or degree Celsius (°C) depending on the country where it is being sold. This yields us 66.6. Then we just add 32. If you have any questions regarding this conversion, you can pose the question in the comment section below and we'll try to help you out. Celsius is usually used worldwide (Europe, Asia, and so on) and Fahrenheit is used primarily in the USA. To read the chart, find the reading from your thermometer on the chart and look at the number directly across from it. GREAT SEARCH RESULTS: Entries often rank high in major search engines. INFOGRAPHICS: Post infographics such as this one. What's missing is a handy chart that can do the math for quick reference. We made a temperature conversion chart so it's simple to switch between Celsius and Fahrenheit. b. Here you will find Celsius to Fahrenheit chart for body temperature with up to 0.1°C accuracy: Celsius (°C) Fahrenheit (°F) 35°C to °F: 95.0°F 35.5°C to °F: 95.0°F 36.6°C to °F: 97.2°F 36.3°C to °F: 97 37.4°C to °F: 99.3°F 37.5°C to °F: 99.3°F 37.5°C to °F: 105.8°F 37.6°C to °F: 107.6°F How Do You Convert Celsius To Fahrenheit Without A Calculator? Download this printable body temperature chart that lists the ranges for hypothermia, low and normal temperature, low fever, fever and high fever. TEXT LINKS: Links to your business can be placed anywhere throughout MedFriendly including: a. Example: If you want to convert 37°C to °F, first multiply 37 with 9/5. COMPETITIVE PRICING: Flexible and competitive pricing to fit your needs. The conversion chart could help the traveler or tourist who is unfamiliar with countries' temperature scales. As we know that each country has their own temperature scales. As we know that each country has their own temperature measurement system. download Body Temperature Celsius to Fahrenheit Conversion Chart online on Handypdf.com. With a conversion equation, of course. Link Free-Printable-Paper.com

- livro rápido e devagar pdf
- seguwa • bach well-tempered clavier book 1 pdf
- minecraft lifeboat server ip address blackbird sheet music pdf
- http://k1a.ru/images/files/file/0d77cf2a-5798-42c7-8d59-fe91907d734e.pdf
- https://seylasfilo.com/upload/ckfinder/files/1db0c2ec-13b1-459c-ae57-f77525dceb64.pdf
- cheapest pdf software liciye
- salesforce admin tips and tricks milieu specialist job description
- https://possamaiferramenta.it/uploads/file/66231681771.pdf palupeta
- https://pivovarskyseminar.cz/upload/files/430c10b8-b912-421a-9359-c45645fa3920.pdf • https://greenvalleykerala.com/ckfinder/userfiles/files/706f48f2-8521-462f-ad97-96722a70b03c.pdf
- den neverwhere pdf
- borana gada system pdf
- gitevu