

I'm not robot!



# Measuring Units Worksheet



Convert metre to centimetre.

- |                       |                      |
|-----------------------|----------------------|
| 1) 3 m = _____ cm     | 11) 90 m = _____ cm  |
| 2) 700 m = _____ cm   | 12) 400 m = _____ cm |
| 3) 10 m = _____ cm    | 13) 7 m = _____ cm   |
| 4) 5 m = _____ cm     | 14) 63 m = _____ cm  |
| 5) 8 m = _____ cm     | 15) 2 m = _____ cm   |
| 6) 600 m = _____ cm   | 16) 300 m = _____ cm |
| 7) 6 m = _____ cm     | 17) 87 m = _____ cm  |
| 8) 1 m = _____ cm     | 18) 21 m = _____ cm  |
| 9) 6 m = _____ cm     | 19) 332 cm = _____ m |
| 10) 2000 m = _____ cm | 20) 254 cm = _____ m |

Capacity Measurement

Write the number in standard form.

1) 24 litres = _____ litres	11) _____
2) 24 litres = _____ litres	12) _____
3) 24 litres = _____ litres	13) _____
4) 24 litres = _____ litres	14) _____
5) 24 litres = _____ litres	15) _____
6) 24 litres = _____ litres	16) _____
7) 24 litres = _____ litres	17) _____
8) 24 litres = _____ litres	18) _____
9) 24 litres = _____ litres	19) _____
10) 24 litres = _____ litres	20) _____
11) 24 litres = _____ litres	21) _____
12) 24 litres = _____ litres	22) _____
13) 24 litres = _____ litres	23) _____
14) 24 litres = _____ litres	24) _____
15) 24 litres = _____ litres	25) _____
16) 24 litres = _____ litres	26) _____
17) 24 litres = _____ litres	27) _____
18) 24 litres = _____ litres	28) _____
19) 24 litres = _____ litres	29) _____
20) 24 litres = _____ litres	30) _____

### Inches to Centimeters

Fill in the correct answers.

1 inch = 2.54 cm

1 centimeter = 0.3937 inches

4 inches = _____ cm	8.1 inches = _____ cm
7 inches = _____ cm	9 inches = _____ cm
5 inches = _____ cm	4.4 inches = _____ cm
8.7 inches = _____ cm	1.1 inches = _____ cm
2.5 inches = _____ cm	8.9 inches = _____ cm
7 inches = _____ cm	5.5 inches = _____ cm

  

1 inch = 2.54 cm, 1 cm equal 0.3937 inches

85 cm = _____ inches	7.2 cm = _____ inches
140 cm = _____ inches	18.8 cm = _____ inches
280 cm = _____ inches	88 cm = _____ inches
190 cm = _____ inches	11.3 cm = _____ inches
380 cm = _____ inches	27 cm = _____ inches
480 cm = _____ inches	119 cm = _____ inches

### ANSWERS Metric & Imperial Conversion

- 19.2km
- 158
- 180
- 
- 1440km
- 6
- 660
- 187.5cm, 180cm, 195cm, 175cm

8 oz flour	2 oz sugar	3 oz butter	5 oz oats
240g	60g	90g	150g

## Converting Imperial Units to Metric Units

Name .....

Convert the given measures.

1. 94 ft = \_\_\_\_\_ m    2. 41 ft = \_\_\_\_\_ m    3. 90 ft = \_\_\_\_\_ m

4. 58 ft = \_\_\_\_\_ m    5. 63 ft = \_\_\_\_\_ m    6. 98 ft = \_\_\_\_\_ m

7. 23 ft = \_\_\_\_\_ m    8. 96 ft = \_\_\_\_\_ m    9. 39 ft = \_\_\_\_\_ m

10. 80 ft = \_\_\_\_\_ m    11. 39 ft = \_\_\_\_\_ m    12. 96 ft = \_\_\_\_\_ m

13. 65 ft = \_\_\_\_\_ m    14. 88 ft = \_\_\_\_\_ m    15. 93 ft = \_\_\_\_\_ m

16. 84 ft = \_\_\_\_\_ m    17. 52 ft = \_\_\_\_\_ m    18. 80 ft = \_\_\_\_\_ m

19. 34 ft = \_\_\_\_\_ m    20. 59 ft = \_\_\_\_\_ m

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Welcome to the measurement worksheets page at Math-Drills.com where you can measure up, measure down or measure all around! This page includes Measurement worksheets for length, area, angles, volume, capacity, mass, time and temperature in Metric, U.S. and Imperial units. Measurement concepts and skills give students the ability to perform tasks related to everyday life. Length, area, volume, capacity, mass, time and temperature are measurement concepts that people are exposed to everyday. Students begin using non-standard units such as their own height and progress to using standard measurement units. Being able to recognize and use for comparison, common measurement units such as the metre or foot, allows students to use their estimation skills to help them solve problems in measurement. Measurement tools enable students to learn hands-on and develop a deeper understanding of measurement concepts. Most Popular Measurement Worksheets this Week Temperature Worksheets Measuring and Converting Within Measurement Systems Worksheets Measuring lengths of bars Measuring length is so much more interesting if you can send students out with rulers and have them measure items in their environment. What is the width of the textbook? the classroom? the school? Have you ever met a student who didn't enjoy using a measuring wheel (you know the one that clicks every time you've traveled a yard or a meter)? How do you know they've measured things correctly though? Well, you might need something like we've provided below. You can also compare students' measurements of the same objects to see if they got the same measurement. Let's say, you had 20 students measure the height of the doorway. You should get 20 very similar answers (unless they are the sharing type then you'll get exactly the same answers) and any different answers can be quickly identified. Converting within the Metric system (U.S./U.K. Number Format) Converting between Metric units is really an exercise in multiplying and dividing by powers of ten. Each of the converting worksheets in this section includes a "Conversion Line" that includes the prefixes, symbols and powers. It can be used to figure out how many "steps" are required to convert from one unit to another and what operation must be used. For example, when converting from millimeters to kilometers, students would determine that it takes six steps to the left in the direction of the division sign to get from milli to kilo on the conversion line. Depending on which method they are taught, this could involve dividing by 10 six times, dividing by 106 or "moving the decimal" six places to the left. For squared units, each step counts as 100 or 102 and for cubic units, each step counts as 1000 or 103. For more details, please see the Metric system conversion guide. Metric System Conversion Guide (U.S. Version) Metric System Conversion Lines Converting Between Millimeters and Centimeters Converting Between Centimeters and Meters Converting Between Millimeters and Meters Converting Between Millimeters and Meters Converting Between Milligrams and Grams Converting Between Milligrams and Grams Converting Between Nanograms, Micrograms, Milligrams and Grams Converting Between Milliliters and Liters Converting Between Microliters, Milliliters, Centiliters and Liters Converting Between Milliliters, Centiliters, Liters and Kiloliters Converting Between Common Metric Length, Mass and Volume Units Converting Between Square Millimeters and Square Centimeters Converting Between Square Centimeters and Square Meters Converting Between Square Millimeters, Square Centimeters and Square Meters Converting Between Square Meters, Square Hectometers and Square Kilometers Converting within the Metric system (SI number format) The Metric or SI system uses thin spaces for thousands separators and spells metres and litres with -re rather than -er. This section is mainly for students in English Canada, however, anyone who uses spaces for thousands separators might like these worksheets. This section is very similar to the previous section except for the differences in number formats and spelling. Metric System Conversion Guide (SI Version) Converting Between Millimetres and Centimetres (SI number format) Converting Between Centimetres and Metres (SI number format) Converting Between Millimetres and Metres (SI number format) Converting Between Nanometres, Micrometres, Millimetres and Centimetres (SI number format) Converting Between Milligrams and Grams (SI number format) Converting Between Grams and Kilograms (SI number format) Converting Between Milligrams, Grams and Kilograms (SI number format) Converting Between Nanograms, Micrograms, Milligrams and Grams (SI number format) Converting Between Millilitres and Litres (SI number format) Converting Between Microlitres, Millilitres, Centilitres and Litres (SI number format) Converting Between Millilitres, Centilitres, Litres and Kilolitres (SI number format) Converting Between Common Metric Length, Mass and Volume Units (SI number format) Converting Between Square Millimetres and Square Centimetres (SI number format) Converting Between Square Centimetres and Square Metres (SI number format) Converting Between Square Millimetres, Square Centimetres and Square Metres (SI number format) Converting Within the Metric system (Euro number format) Similar to the previous two sections; however, these worksheets use dots for thousands separators and commas for decimals. This is often found in languages other than English. Metres and litres are spelled with -re as you would find in many countries outside of the U.S. Metric System Conversion Guide (EU Version) Converting Between Millimetres and Centimetres (Euro number format) Converting Between Centimetres and Metres (Euro number format) Converting Between Millimetres and Metres (Euro number format) Converting Between Nanometres, Micrometres, Millimetres and Centimetres (Euro number format) Converting Between Milligrams and Grams (Euro number format) Converting Between Grams and Kilograms (Euro number format) Converting Between Milligrams, Grams and Kilograms (Euro number format) Converting Between Nanograms, Micrograms, Milligrams and Grams (Euro number format) Converting Between Millilitres and Litres (Euro number format) Converting Between Microlitres, Millilitres, Centilitres and Litres (Euro number format) Converting Between Millilitres, Centilitres, Litres and Kilolitres (Euro number format) Converting Between Common Metric Length, Mass and Volume Units (Euro number format) Converting Between Square Millimetres and Square Centimetres (Euro number format) Converting Between Square Centimetres and Square Metres (Euro number format) Converting Between Square Millimetres, Square Centimetres and Square Metres (Euro number format) Converting Between Square Metres, Square Hectometres and Square Kilometres (Euro number format) Converting Between Measurement Systems Worksheets Converting between Metric and U.S. customary units can be accomplished in a number of ways and usually takes a little knowledge of fractions and/or decimals. Most commonly, students will use a formula to convert and round the values. You may like our converting inches and centimeters with rulers worksheets for students who have difficulty with manipulating the numbers and formulas and need an easier method. Measuring Angles Worksheets Rectangle Measurement Worksheets Triangle Measurement Worksheets Area and Perimeter of Other Polygons Worksheets Worksheets for calculating the area and perimeter of polygons other than triangles and rectangles. Circles Worksheets Surface Area and Volume Worksheets Worksheets for calculating the volume and surface area of various 3-dimensional objects. Choose one of the following mass and weight worksheet categories. Our mass measurement math worksheets are free and printable. Click here for more Compare (non-standard Units) worksheets Our mass worksheets are suited for primary 1 to primary 6 math students and are based on the Singapore math curriculum. Our mass and weight worksheets for math grades 1 to 6 cover: comparing mass worksheets, balancing scales worksheets, ordering weights worksheets, lighter and heavier worksheets, reading scales worksheets, drawing pointers worksheets, operations with units of mass worksheets, conversion of metric units, conversion of imperial units of mass, mass word problems. Our worksheets with Square Roots are based on the following Singaporean Curriculum math topics: Comparison of mass in non-standard units Heavy, heavier, heaviest, light, lighter, lightest Estimation of the mass of objects Measuring the mass of objects using the units of mass Being able to read scales and use balances as measuring equipment Using compound units of mass Solving word problems related to mass Conversion of metric and imperial units Our new materials? Follow Us. Our grade 5 measurement worksheets give students practice in converting between different measurement units for length, mass and volume and in converting units of measurement between the customary and metric systems. Browse all of our measurement worksheets, from "bigger vs smaller" to the measurement of length, weight, capacity and temperature in customary and metric units.

Thus, it is found that 5 kilometers per second is equal to 5000 meters per second. Software tools. There are many conversion tools. They are found in the function libraries of applications such as spreadsheets databases, in calculators, and in macro packages and plugins for many other applications such as the mathematical, scientific and technical applications. The following web information page is all about converting measurements from metric to standard units. Please note that measurements in the US and UK differ for weights and liquid volumes. These pages will help you to convert a range of: lengths; areas; volumes; weights; liquid volumes. from metric units to standard units. Converting metric and imperial measurements - Mass worksheet. A worksheet full of questions on converting between metric and imperial units of mass including grams, kilograms, ... Free metric and imperial units conversion maths worksheets. Powered by Create your own unique website with customizable templates. Get Started. Home Videos, Practice Questions and Textbook Exercises on every Secondary Maths topic The measurement units are categorized into types (such as Temperature Conversion, Weight Conversion and so on) seen on the right-hand side which then lead to a series of metric conversion calculators. If you have a suggestion for new units to be added or suggestions on how to improve this site please contact us by email. 5th grade measurement worksheets, including converting lengths, weights and volumes or capacities between different measurement units of the same system (e.g. feet to yards) and between the customary and metric systems (e.g. feet to meters). No login required. Example 1: Metric to Imperial Conversion. A baby is born weighing 4.2 kg. What is the mass of the baby in pounds to 3 sf? Use the conversion rate 1 pound = 0.4536text{kg}. (2 marks) We have to convert a value from kilograms into pounds. That conversion rate tells us that to get from pounds to kilograms, we would need to multiply by 0.4536. If you are looking for effective ways to assess the impact of the learning so far, then this capacity conversion worksheet is a great way for students to bolster this key maths skill. Included in this lovely measurement pack is a beautifully illustrated and informative PowerPoint, which introduces young children to the conversion of litres to millilitres and vice versa. There is a range of ... Help children learn all about different units of measurement with these fantastic Measurement Conversion Display Posters. The units of measurement posters feature conversions for: Capacity - millilitres, litres and centilitres Currency - pounds and pence Time - days, hours, minutes and seconds Length - centimetres, metres and kilometres Weight - grams, kilograms and ... The Metric system has 3 main units namely, meter to measure the length, kilogram to measure the mass, and seconds to measure time. Meter: Length is measured in meters. The unit is denoted by the alphabet (m). Look at the chart below. The base unit is "m" and we add "Deca," "Hecto," and "Kilo" to measure large units by successively multiplying by 10 and "deci," "centi," ... Our mass and weight worksheets for math grades 1 to 6 cover: comparing mass worksheets, balancing scales worksheets, ordering weights worksheets, lighter and heavier worksheets, reading scales worksheets, drawing pointers worksheets, operations with units of mass worksheets, conversion of metric units, conversion of imperial units of mass, mass ... The following web information page is all about converting measurements from metric to standard units. Please note that measurements in the US and UK differ for weights and liquid volumes. These pages will help you to convert a range of: lengths; areas; volumes; weights; liquid volumes. from metric units to standard units. If you are looking for effective ways to assess the impact of the learning so far, then this capacity conversion worksheet is a great way for students to bolster this key maths skill. Included in this lovely measurement pack is a beautifully illustrated and informative PowerPoint, which introduces young children to the conversion of litres to millilitres and vice versa. There is a range of ... Thus, it is found that 5 kilometers per second is equal to 5000 meters per second. Software tools. There are many conversion tools. They are found in the function libraries of applications such as spreadsheets databases, in calculators, and in macro packages and plugins for many other applications such as the mathematical, scientific and technical applications. The U.S. is one of a few countries world wide which still uses the Imperial system of measurement, which is a fractional measurement system, where items are measured in feet, inches, pounds, ounces, yards, and so on. With the majority of the rest of the world using the metric system, which is a decimal measurement system, where items are ... Our mass and weight worksheets for math grades 1 to 6 cover: comparing mass worksheets, balancing scales worksheets, ordering weights worksheets, lighter and heavier worksheets, reading scales worksheets, drawing pointers worksheets, operations with units of mass worksheets, conversion of metric units, conversion of imperial units of mass, mass ... Welcome to the measurement worksheets page at Math-Drills.com where you can measure up, measure down or measure all around! This page includes Measurement worksheets for length, area, angles, volume, capacity, mass, time and temperature in Metric, U.S. and Imperial units. Measurement concepts and skills give students the ability to perform tasks related to everyday ... FM L2.14 Convert between metric & imperial units of length, weight & capacity using a) a conversion factor & b) a conversion graph FM L2.16 Calculate perimeters & areas of 2-D shapes inc. triangles & circles and composite shapes including non-rectangular shapes (formulae given except for triangles & circles) Help children learn all about different units of measurement with these fantastic Measurement Conversion Display Posters. The units of measurement posters feature conversions for: Capacity - millilitres, litres and centilitres Currency - pounds and pence Time - days, hours, minutes and seconds Length - centimetres, metres and kilometres Weight - grams, kilograms and ... The Metric system has 3 main units namely, meter to measure the length, kilogram to measure the mass, and seconds to measure time. Meter: Length is measured in meters. The unit is denoted by the alphabet (m). Look at the chart below. The base unit is "m" and we add "Deca," "Hecto," and "Kilo" to measure large units by successively multiplying by 10 and "deci," "centi," ...

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