**Module 7 Week One Lesson 3 SDL**

Complete the quiz to assess your measuring skills.

|  |  |
| --- | --- |
| 1. A black and white diagram with numbers and arrows     Description automatically generatedWrite the measurement indicated by the arrow in cm. |  |
| 1. A close-up of a measuring device     Description automatically generatedWrite the measurement indicated by the arrow in cm. |  |
| 1. Rank the following wire diameters from largest to smallest:   0.156 0.109 0.0625 0.016 |  |
| 1. Show these measurements on the ruler with the letter and an arrow: *A* 5.9 cm *B* 7 mm   A ruler with numbers and a number  Description automatically generated |  |
| 1. Find the lengths of the line segments. | g = \_\_\_\_ to nearest cm  h = \_\_\_\_ to nearest cm  i = \_\_\_\_ to nearest mm |
| 1. Write this measurement as a decimal number in cm.   A ruler with a green square  Description automatically generated |  |
| 1. Write this measurement in fraction form.   A ruler with a square and numbers  Description automatically generated |  |
| 1. Write this measurement as a decimal **in mm**.   A green ruler with black numbers  Description automatically generated |  |
| 1. Write this measurement as a decimal in cm. A yellow ruler with black numbers     Description automatically generated |  |
| 1. Put the following drill bits in order from largest to smallest:   A number of a fraction  Description automatically generated with medium confidence |  |
| 1. Write this measurement in fraction form.   A yellow ruler with black numbers  Description automatically generated |  |
| 1. Write this measurement as a decimal in cm. |  |
| 1. Write this measurement as a fraction in inches.   A ruler with numbers and a green stripe  Description automatically generated |  |