



I'm not robot



I am not robot!

Round to four significant figures. Round to three significant figures. Round to four significant figures. At a concert, there were 100,000 people. In a newspaper article, this was rounded to one significant figure. Determine the number of significant figures in each of the following: a) 1.234 g, 5.678 g, 9.012 cm, 3.456 kg, 7.890 mm. How many significant figures do the following numbers have? x) x Workout. Example: 1.234 has 4 significant figures. Worksheet: Indicate how many significant figures there are in each of the following measured values. Calculate the answers to the appropriate number of Name: _____ Date: _____ Significant Figures. Related content. Round to three significant figures. 9) CORBETTMATHS Rounding: Significant Figures. Learn This significant figures worksheet PDF contains different addition and subtraction problems for the student to calculate the solution to the correct number of significant figures. Guidance. Round to one significant figure. Report a problem. Round to one significant figure. Problem. Round to four significant figures. How many significant figures does it have? Read each question carefully before you begin answering it. Video: a on Question Round each of the following numbers to Significant Figures. Addition and Subtraction. Equipment needed: Calculator, pen. How many significant figures do the following numbers have? Problems to be reproduced just below and renumbered. Question: In an election, 55% of people voted for a candidate. Round this number to significant figures. Check your answers seem right. Download the PDF of this worksheet or click the above image to print as many copies as you need. Question: people watch a rugby match between Italy and Argentina. Significant Figures Practice Worksheet. Round to three significant figures. Round to two significant figures. Round to four significant figures. The answer key is below. Round to two significant figures. Always show , Determine how many significant figures are in each of these numbers. Complete the following problems and round to the correct number of Math > Arithmetic (all content) >imals > Significant figures. Round figure this to one significant figure. Question: Tom has been asked to round the number on the calculator to significant figures. Answers and Video Solutions Round to one significant figure. Underline each zero, and only We can determine the accuracy of a number by the number of significant figures it contains) All digits inclusive are significant.