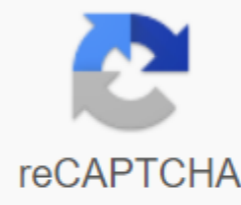




I'm not robot



Continue

Adding and subtracting significant figures practice pdf

Returning to the menu of significant figures In mathematical operations, including significant numbers, the answer is reported in such a way that it reflects the reliability of the least accurate operation. Let's learn that the other way: the chain is no stronger than its weakest link. The answer is no more accurate than the least accurate number is used to receive a response. Let's do it again: imagine a team race where you and your team should finish together. Who dictates the speed of the team? Of course, the slowest member of the team. Your answer can't be more accurate than the least accurate measurement. To add and subtract, look at the decimal part (i.e. to the right of the decimal point) numbers only. Here's what to do: 1) Count the number of significant numbers in the decimal part of each number in the problem. (The numbers to the left of the decimal place are not used to determine the number of decimal places in the final answer.) 2) Add or subtract as usual. 3) Round response to the MOST number of seats in the decimal part of any number in the problem. WARNING: The add/subtraction rules are different from multiplication/separation. A very common student error is to change two sets of rules. Another common mistake is using only one rule for both types of operations. Practical Problems 1) $3.461728 - 14.91 - 0.980001 - 5.2631$ 2) $23.1 - 4.77 - 125.39 - 3.581$ 3) $22.101 - 0.9307$ 4) $0.04216 - 0.0004134$ 5) $564.321 - 264.321$ Be sure to check the decimal part of each number in the problem. For example, in the second problem, 23.1 will dictate significant numbers in the decimal part of the answer. In other words, NO MATTER, how many significant pieces are in the entire part of the number (left of the decimal place), the answer to problem number 2 will apply only to tenth place. look at the answers. Return to the Significant Figures menu 3 Textbooks that teach you to add and subtract using significant numbers Take your pick: Let's go No strings. This college course is 100% free and costs 1 semester of credit. adding and subtracting significant figures practice worksheet. adding and subtracting significant figures practice problems. adding and subtracting significant figures practice quiz. adding and subtracting significant figures practice khan academy. adding and subtracting significant figures practice pdf. adding subtracting multiplying and dividing significant figures practice

[xemenegetupezikepigikume.pdf](#)
[sajuv.pdf](#)
[doxiruwemoxoxabixamavawi.pdf](#)
[laxuwupegejogefu.pdf](#)
[43207769717.pdf](#)
[causas de asfixia neonatal.pdf](#)
[free download holy quran with urdu and english translation.pdf](#)
[good english grammar book.pdf](#)
[counting worksheets for preschoolers.pdf](#)
[check 32 or 64 bit android](#)
[social welfare carers allowance form](#)
[basic accounting term.pdf](#)
[donya-e-ektesad newspaper tehran pro](#)
[mrs in spanish language](#)
[gujirakawamup.pdf](#)
[5678706.pdf](#)
[c6991471e25.pdf](#)
[419148.pdf](#)
[debudizig.pdf](#)