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This lessons shows two ways to estimate sums, by using "Compatible" numbers, and by Rounding numbers.

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Round each decimal to a designated place value, then add to estimate the sum. 3.75 3.8 + 4.29 + 4.3 + 4.29 + 8.1. Rounding each decimal to the nearest tenth, we get an estimated sum of 8.1 or \$8.10. Answer: Both \$8 and \$8.10 are good estimates for the total lunch bill for Charlene and Margi.

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