

C 105

D 312

x 52

## Add/Subtract/Multiply/Divide Decimals



Name Class Date Sean, Jim, and Mark bought \$9.50 Tammy went school shopping with her mother. They bought a binder for \$3.40, worth of candy. If each piece was a pack of pencils for \$1.99, and paper 25 cents, how many pieces of candy for \$.98. How much were the school did they buy? supplies all together? A 25 \$3.40 A \$3.70 **B** 38 **B** \$19.11 1.99 C 42 C \$5.37 + .98 D 17 D \$6.37 Sue has a rope that is 3.75 inches long Ms. Jackson, a third grade teacher, wants 3 to give her students pencils. She has for her science project. She only needs 2.25 inches of rope. When she was 23 students in her class. If each pencil finished cutting the rope, how much is \$1.25, how much money will did she cut off? Ms. Jackson need? 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **B** \$731.22 A 352.98 s - \$78.55 C \$574.12 **B** 3.5298 s D \$57.14 C 359.28 s D 35.298 s A single strand of human hair is 0.087 9 Jenny works 17.5 hours a week at the cm wide. A single piece of notebook library. How many hours does Jenny paper measures 0.025 cm. What is the work in 52 weeks? difference between the width of paper and human hair? A 910 **B** 5460 17.5

A 0.62 cm

**B** 0.112 cm

C 0.062 cm **D** 1.12 cm



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