



# Choose an Operation

**TAKS Objectives 1, 6**  
**TEKS 4.4D, 4.4E, 4.14B**

Choose the correct operation to solve each problem.

1. Rashelle has run an 8-mile road race for each of the last 3 years. Four years ago, she completed half of the same course. How many miles has she run during these four races?

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3. When a new theater company celebrated its first anniversary, it had a mailing list of 127 names. One year later, its mailing list had grown to 451 names. How many names were added to the theater's mailing list between its first and second anniversary?

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5. A professional musician bought a new guitar for \$945. Two years later, she sold it for two-thirds the amount she had paid for it originally. For what price did she sell the guitar?

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2. Marcus was 19 inches long at birth. Today, his doctor recorded his height as 58 inches. How much has Marcus grown since his birth?

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4. A terrier puppy at a dog kennel is 28 days old. A basset hound puppy at the same kennel is exactly 16 weeks old. How many times as old as the terrier is the basset?

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6. One song on a CD is 3 minutes and 47 seconds. Another song on the same CD is 11 minutes and 21 seconds. How many times as long as the first song is the second song?

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