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| 1. Solve the following expression.

42.7 + 0.5212 | 1. Solve the following expression. (division)

 7.68 ÷ 0.8  |
| 1. Solve the following expression.

4.007 + 3.28 | 1. Solve the following expression. (division)

3.6 ÷ 0.05 |
| 1. Solve the following expression.

3.4 x 5.2 | 1. Solve the following expression.

0.112 x 7.2 |
| 1. Solve the following expression.

8.37 – 0.015 | 1. Solve the following expression. (division)

322.14 ÷ 9.1 |
| 1. Solve the following expression.

 | 1. Solve the following expression. (division)

 43.12 ÷ 0.02 |
| 1. Solve the following expression. (division)

 27.3 ÷ 8.4 | 1. Solve the following expression.

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| 1. Solve the following expression. (division)

 | 1. Solve the following expression. (division)

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| 1. Each box of clothes the kids collected for the clothing drive weighs 5 1/4 pounds. How many pounds would 10 2/3 of these boxes weigh?
 | 1. Sheila was making cupcakes for the bake sale. She knew that she had 13 1/2 ounces of ingredients she had to mix together. After she was finished, she poured the mix into 2 1/4 ounce cupcake tins. How many of these cupcakes would one batch of this mix make?
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| 1. Tom ran a complete mile. Sarah ran half of that. Mike ran half of what Sarah ran and Lisa ran half of what Mike ran. What part of a mile did Lisa run?
 | 1. A bunch of neighborhood kids went on a hike through the nature center. The total mileage they walked was 16 2/3 miles. If each kid contributed 4 1/6 miles to the hike, how many kids went on the hike?
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| 19. Linda started taking piano lessons. She had to practice 1 3/4 hours each day. If after only 8 days Linda decided she wanted to stop, how many hours did she take lessons? |  20. As part of her club activities Mrs. Wallace bought 10 jars of preserves to sell at the club carnival. If each jar of preserves was 9 1/2 ounces, how many ounces would Mrs. Wallace sell if she sold all the jars? |