

Adam has \$5.00 to buy an airplane that costs \$4.28. How much change will he get?

Adam has \$5.00 to buy an airplane that costs \$4.28. How much change will he get?

Adam has \$5.00 to buy an airplane that costs \$4.28. How much change will he get?

5 hungry friends ordered 12 sandwiches to eat. They want to share the sandwiches equally and eat them all. How much will each friend get?

5 hungry friends ordered 12 sandwiches to eat. They want to share the sandwiches equally and eat them all. How much will each friend get?

5 hungry friends ordered 12 sandwiches to eat. They want to share the sandwiches equally and eat them all. How much will each friend get?

Mom brought 14 brownies for 8 children to share equally. How much brownie can each child have?

Mom brought 14 brownies for 8 children to share equally. How much brownie can each child have?

Mom brought 14 brownies for 8 children to share equally. How much brownie can each child have?

20 children want to share 8 pounds of gems for their bedazzling project so that everyone gets the same amount. How much can each child have?

20 children want to share 8 pounds of gems for their bedazzling project so that everyone gets the same amount. How much can each child have?

20 children want to share 8 pounds of gems for their bedazzling project so that everyone gets the same amount. How much can each child have?

3 people want to share 2 sub sandwiches so that each one gets the same amount. How much sub sandwiches can each person get?

3 people want to share 2 sub sandwiches so that each one gets the same amount. How much sub sandwiches can each person get?

3 people want to share 2 sub sandwiches so that each one gets the same amount. How much sub sandwiches can each person get?

Megan's recipe asks for $\frac{1}{2}$ cups of sugar to make a loaf of bread. How much sugar would Megan need to make 12 loaves of bread?

Megan's recipe asks for $\frac{1}{2}$ cups of sugar to make a loaf of bread. How much sugar would Megan need to make 12 loaves of bread?

Megan's recipe asks for $\frac{1}{2}$ cups of sugar to make a loaf of bread. How much sugar would Megan need to make 12 loaves of bread?

Mrs. Jenkins has 40 markers. They are divided equally into 7 packages. Mrs. Hilt wants to know how many markers are in each package, and how many markers are leftover?

Mrs. Jenkins has 40 markers. They are divided equally into 7 packages. Mrs. Hilt wants to know how many markers are in each package, and how many markers are leftover?

Mrs. Jenkins has 40 markers. They are divided equally into 7 packages. Mrs. Hilt wants to know how many markers are in each package, and how many markers are leftover?

10 people want to share 76 pounds of Halloween candy so that each person gets the same amount. Exactly how many pounds of Halloween candy should each person get?

10 people want to share 76 pounds of Halloween candy so that each person gets the same amount. Exactly how many pounds of Halloween candy should each person get?

10 people want to share 76 pounds of Halloween candy so that each person gets the same amount. Exactly how many pounds of Halloween candy should each person get?

Harry Hound had a terrible earache yesterday. When I peered into his ears, I found 36 frisky fleas having a party in his right ear and 85 baby fleas sleeping peacefully in his left ear. I cleaned out Harry Hound's ears. How many fleas perished?

Harry Hound had a terrible earache yesterday. When I peered into his ears, I found 36 frisky fleas having a party in his right ear and 85 baby fleas sleeping peacefully in his left ear. I cleaned out Harry Hound's ears. How many fleas perished?

Harry Hound had a terrible earache yesterday. When I peered into his ears, I found 36 frisky fleas having a party in his right ear and 85 baby fleas sleeping peacefully in his left ear. I cleaned out Harry Hound's ears. How many fleas perished?

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org