

Name:

Date:

Solve these word problems using equal groups, numberlines, or arrays. Be sure to label your answer.

Joshua and his family picked 45 delicious red apples. They placed an equal number of apples in 5 bags. How many apples were in each bag?

Sharica's mom purchased 3 apple pies for the Thanksgiving feast. Each pie has been divided into 8 equal pieces. Her mom invited 21 people to the feast. Can all of the guests have a piece of pie?

Coach Footman decides to bring orange, yellow and red cupcakes to school. Each color has the same number of cupcakes. If Joey brings in 27 cupcakes, how many cupcakes are each color?

Zoey baked 24 rolls for Thanksgiving dinner. He wanted to give an equal amount of rolls to his 8 guests. How many rolls will each dinner guest receive?

E'sten goes to a turkey farm. There he sees 36 turkeys and 8 horses. The turkeys were separated into 6 different pens. How many turkeys are in each pen?

