Marilyn has 8 boxes with 5 crayons in each box. She wants to share them equally between herself and 9 friends. How many crayons does each kid get?

Bruno and Len both have a pizza that is the same size. Bruno ate 1/3 of his pizza. Len ate 2/3 of his pizza. Who ate more pizza, Bruno or Len?

Cathy has a rock with a mass of 87 kg. Ellie's rock has a mass of 94 kg. How much more mass does Ellie's rock have?

Kaylen made 3 cakes. She wants to share them equally with her mom. How much cake do Kaylen and her mom get each?

Walt has 7 small boxes. He puts 3 cars in each box. Lilly has 8 small boxes. She puts 2 cars in each box. Who has more cars?

Kathy read 3 chapter books. Each book had 20 chapters. How many chapters did Kathy read in all?

Last year, Kelly read 20 books. Each book had 3 sections. How many sections did Kelly read in all?

Alfred has 87 oranges. He bought 3 more of them. Now, he wants to put them equally into 10 baskets. How many oranges will there be in each of the 10 baskets?

Wendy wants to go to the movie that starts at 7:15. It is now 6:30. It takes her 30 minutes to get there. What time does Wendy need to leave to get to the theater on time?

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.
Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

Marilyn has 8 boxes with 5 crayons in each box. She wants to share them equally between herself and 9 friends. How many crayons does each kid get?

Bruno and Len both have a pizza that is the same size. Bruno ate 1/3 of his pizza. Len ate 2/3 of his pizza. Who ate more pizza, Bruno or Len?

Cathy has a rock with a mass of 87 kg. Ellie's rock has a mass of 94 kg. How much more mass does Ellie's rock have?

Kaylen made 3 cakes. She wants to share them equally with her mom. How much cake do Kaylen and her mom get each?

Walt has 7 small boxes. He puts 3 cars in each box. Lilly has 8 small boxes. She puts 2 cars in each box. Who has more cars?

Kathy read 3 chapter books. Each book had 20 chapters. How many chapters did Kathy read in all?

Last year, Kelly read 20 books. Each book had 3 sections. How many sections did Kelly read in all?

Alfred has 87 oranges. He bought 3 more of them. Now, he wants to put them equally into 10 baskets. How many oranges will there be in each of the 10 baskets?

Wendy wants to go to the movie that starts at 7:15. It is now 6:30. It takes her 30 minutes to get there. What time does Wendy need to leave to get to the theater on time?

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.
Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

Marilyn has 8 boxes with 5 crayons in each box. She wants to share them equally between herself and 9 friends. How many crayons does each kid get?

Bruno and Len both have a pizza that is the same size. Bruno ate 1/3 of his pizza. Len ate 2/3 of his pizza. Who ate more pizza, Bruno or Len?

Cathy has a rock with a mass of 87 kg. Ellie's rock has a mass of 94 kg. How much more mass does Ellie's rock have?

Kaylen made 3 cakes. She wants to share them equally with her mom. How much cake do Kaylen and her mom get each?

Walt has 7 small boxes. He puts 3 cars in each box. Lilly has 8 small boxes. She puts 2 cars in each box. Who has more cars?

Kathy read 3 chapter books. Each book had 20 chapters. How many chapters did Kathy read in all?

Last year, Kelly read 20 books. Each book had 3 sections. How many sections did Kelly read in all?

Alfred has 87 oranges. He bought 3 more of them. Now, he wants to put them equally into 10 baskets. How many oranges will there be in each of the 10 baskets?

Wendy wants to go to the movie that starts at 7:15. It is now 6:30. It takes her 30 minutes to get there. What time does Wendy need to leave to get to the theater on time?

Creative Commons AttributionNonCommercial 4.0 International License.
Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org