Alicia has 4 fish bowls. She puts 6 fish in each bowl. How many fish does Alicia have?

Brandon has \$40 to spend. He wantsto buy some pizzas. Each pizza costs\$8. How many pizzas can he buy?

Callie bought 8 books that all cost the same price. She spent a total of \$40. How much did each book cost?

Danielle has a bookshelf with 8 shelves on it. Each shelf holds 5 picture frames. How many picture frames can she put on her shelves?

Ellie picked 15 apples. She ate 3 of them. Later, she went and picked 7 more. How many apples does she have left now?

Felix got 23 toy cars for his birthday. He let his younger brother have 5 of them. His Aunt sent him 6 more new cars. How many cars does Felix have?

George's mom made a cake and cut it into 8 pieces. George wants to share the pieces equally with his sister. How many pieces of cake does each kid get?

Holly has 7 cherries. She wants to split them equally with her best friend Jamie. How can Holly make sure they both get the same amount of cherries?

Iyana has 9 boxes. She puts 8 crayons in each box as a present for her friends. How many crayons is Iyana giving away?

(CC) EY-NO This work is licensed under a <u>Creative Commons Attribution-</u> <u>NonCommercial 4.0 International License</u>. Florida State University. Find these and other free resources for teaching mathematics at <u>www.teachingisproblemsolving.org</u> Alicia has 4 fish bowls. She puts 6 fish in each bowl. How many fish does Alicia have?

Brandon has \$40 to spend. He wantsto buy some pizzas. Each pizza costs\$8. How many pizzas can he buy?

Callie bought 8 books that all cost the same price. She spent a total of \$40. How much did each book cost?

Danielle has a bookshelf with 8 shelves on it. Each shelf holds 5 picture frames. How many picture frames can she put on her shelves?

Ellie picked 15 apples. She ate 3 of them. Later, she went and picked 7 more. How many apples does she have left now?

Felix got 23 toy cars for his birthday. He let his younger brother have 5 of them. His Aunt sent him 6 more new cars. How many cars does Felix have?

George's mom made a cake and cut it into 8 pieces. George wants to share the pieces equally with his sister. How many pieces of cake does each kid get?

Holly has 7 cherries. She wants to split them equally with her best friend Jamie. How can Holly make sure they both get the same amount of cherries?

Iyana has 9 boxes. She puts 8 crayons in each box as a present for her friends. How many crayons is Iyana giving away?

COLLEY-NOT 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 Alicia has 4 fish bowls. She puts 6 fish in each bowl. How many fish does Alicia have?

Brandon has \$40 to spend. He wantsto buy some pizzas. Each pizza costs\$8. How many pizzas can he buy?

Callie bought 8 books that all cost the same price. She spent a total of \$40. How much did each book cost?

Danielle has a bookshelf with 8 shelves on it. Each shelf holds 5 picture frames. How many picture frames can she put on her shelves?

Ellie picked 15 apples. She ate 3 of them. Later, she went and picked 7 more. How many apples does she have left now?

Felix got 23 toy cars for his birthday. He let his younger brother have 5 of them. His Aunt sent him 6 more new cars. How many cars does Felix have?

George's mom made a cake and cut it into 8 pieces. George wants to share the pieces equally with his sister. How many pieces of cake does each kid get?

Holly has 7 cherries. She wants to split them equally with her best friend Jamie. How can Holly make sure they both get the same amount of cherries?

Iyana has 9 boxes. She puts 8 crayons in each box as a present for her friends. How many crayons is Iyana giving away?

(cc) BY-NG This work is licensed under a <u>Creative Commons Attribution-</u> <u>NonCommercial 4.0 International License</u>. Florida State University. Find these and other free resources for teaching mathematics at <u>www.teachingisproblemsolving.org</u>