Focus on the Question

Selling Bagels

Liam’s soccer team sold bagels to raise money for new uniforms. The table shows the number of bagels they sold.

|  |  |
| --- | --- |
| Type of Bagel | Number Sold |
| Plain | 47 |
| Blueberry | 25 |
| Raisin | 19 |
| Chocolate Chip | 68 |
| Everything | 29 |

1. How many more plain bagels were sold than everything bagels? Tell how you would solve the problem.
2. What is the order of the bagels from least number sold to greatest number sold? Explain how you know.
3. Only two types of bagels were sliced. 54 bagels were sliced. Which 2 types of bagels were sliced? Tell how you would solve the problem.
4. Blueberry bagels cost $2. All of the others cost $1. How much did the entire order cost? Tell how you would solve the problem.
5. 12 bagels fit in a box. How many boxes were needed for the chocolate chip bagels? Tell how you would solve the problem.

© 2013 by Susan O’Connell and John SanGiovanni from *Putting the Practices Into Action.* Portsmouth, NH: Heinemann. May be copied for classroom use.