

Word Problems- Multiply/Divide by 1 digit [2]

First Draw a box around the question.

Second Underline key words.

Third Circle important numbers.

Fourth Solve the problem. Show all your thinking.

1. At a large feast, there were three tables of food. One each table, there were 70 glasses.
How many glasses were there in all?

2. A local craftsman makes bookshelves. Each bookshelf requires 6 pieces of timber. How many cabinets can he make from 744 pieces of timber?

3. Ray bought 3 TVs as presents. Each TV cost \$2,594. How much did he spend altogether?

4. At Wendy's Window Washing, workers use spray bottles that will each clean 8 windows.
How many spray bottles will workers need to clean 1,976 widows?

5. Sal read 5 books in the past 3 months. She estimated that each book had 860 pages.
Approximately how many pages did she read altogether in the past 3 months?