Name: Class:

Putting numbers up to 100 in order word problems

1. Yesterday, Pamela compared her scores for all the quizzes she's had in chemistry. Study her scores in the various chemistry quizzes she's had on the table below and answer the questions that follow.

|  |  |  | Chemistry quizzes |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quizzes | 1st quiz | 2nd quiz | 3rd quiz | 4th quiz | 5th quiz | 6th quiz |  |  |  |  |  |  |  |  |
| Scores | 61 | 40 | 75 | 56 | 57 | 85 |  |  |  |  |  |  |  |  |

a. Put the scores in order from least to greatest
b. What is her highest score?
c. In which quiz did she score the least?
2. Mrs. Thomas kept track of the number of cupcakes she sold last week. Study the data in the table below and answer the following questions

|  |  |  |  |  | Cupcake sold |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Days | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |  |  |  |  |  |  |  |
| Number of <br> cupcakes sold | 20 | 13 | 45 | 33 | 10 | 65 | 90 |  |  |  |  |  |  |  |

Put the number of cupcakes sold from greatest to least.

Name: Class:

Putting numbers up to 100 in order word problems

1. Yesterday, Pamela compared her scores for all the quizzes she's had in chemistry. Study her scores in the various chemistry quizzes she's had on the table below and answer the questions that follow.

|  |  |  | Chemistry quizzes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quizzes | 1st quiz | 2nd quiz | 3rd quiz | 4th quiz | 5th quiz | 6th quiz |  |  |
| Scores | 61 | 40 | 75 | 56 | 57 | 85 |  |  |

a. Put the scores in order from least to greatest $40,56,57,61,75,85$.
b. What is her highest score?

The largest number is 85
So, her highest score is 85 .
c. In which quiz did she score the least?

First, pick out the least number from the list to find the lowest score.
The lowest score is 40
Now, find the quiz that corresponds to the lowest score 40 from the table.
You see that, she scored 40 in the second quiz.
So, she scored the least in the second quiz.
2. Mrs. Thomas kept track of the number of cupcakes she sold last week. Study the data in the table below and answer the following questions


Put the number of cupcakes sold from greatest to least.
90
65
45
33
20
13
10.

