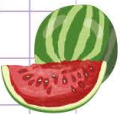


Name: ..... Class: .....

Putting numbers up to 1,000 in order word problems

1. Yesterday, Boris harvested some watermelons from his farm. He weighed all the watermelons and recorded the weight on a table. Study the data in the table and answer the questions below.



Weight of watermelons	
Watermelon	Weight (g)
Watermelon #1	975
Watermelon #2	681
Watermelon #3	891
Watermelon #4	400
Watermelon #5	567
Watermelon #6	504
Watermelon #7	900

- a. Put the weight of the **watermelons #1 to #5** from greatest to least.

- b. Put the **watermelons #4 to #7** in order from lowest to highest weight.

2. Jean got a new job at the local restaurant. He decided not to save his money in the bank but used a piggy bank instead. He kept track of the amount he put each month in the piggy bank.

Piggy bank account	
Months	Amount (\$)
January	100
February	715
March	275
April	1,000
May	881
June	341

- a. In Which month did he save the highest amount?

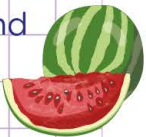
- b. In which month did he save the lowest amount?



Name: ..... Class: .....

## Putting numbers up to 1,000 in order word problems

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Watermelon #5	567
Watermelon #6	504
Watermelon #7	900

- a. Put the weight of the **watermelons #1 to #5** from greatest to least.

The weight of the wat. #1 to #5 from greatest to least is:

975 , 900 , 891 , 681 , 567

- b. Put the **watermelons #4 to #7** in order from lowest to highest weight.

Note that, the watermelon with lowest weight has the least weight and the watermelon with the highest weight. So, range wat. #4 to #7 from the lowest to highest weight is:

681 , 891 , 900 , 975

2. Jean got a new job at the local restaurant. He decided not to save his money in the bank but used a piggy bank instead. He kept track of the amount he put each month in the piggy bank.

Piggy bank account	
Months	Amount (\$)
January	100
February	715
March	275
April	1,000
May	881
June	341

- a. In Which month did he save the highest amount?

First, find the greatest amount in the table above.

The greatest amount is \$1,000

Now, find the month that corresponds to the greatest amount

You see that, he saved \$1,000 in April.

So, he saved the highest amount in April.

- b. In which month did he save the lowest amount?

First, find the lowest amount in the table above.

The lowest amount is \$100

Now, find the month that corresponds to the lowest amount.

You see that, he saved \$100 in January.

So, he saved the lowest amount in January.