## Math Problem of the Week #22 Due Friday, April 8th, 2011

Hello Animal Explorers,

This month we're heading back home to North America. Most of us have been seeing a lot of white-tailed deer lately but, did you know that our deer are part of a much larger family called the cervidae family.

Reindeer (or Caribou) are: 7 feet 10 inches long. 4 feet 8 inches tall and weigh up to 661 pounds. 9 feet 10 inches long, 6 feet 7 inches tall and weigh up to 1,102 pounds. Moose are: White tailed deer are: 7 feet 9 inches long, 3 feet 6 inches tall and weigh up to 300 pounds. 3 feet 6 inches tall and weigh up to 330 pounds. Mule deer are: 7 feet long. weigh up to 145 pounds. Black-tailed deer are: 3 feet long, 4 feet 8 inches tall and weigh up to 700 pounds. Elk are: 8 feet long, 5 feet tall and

- 1. Put the cervidae in order from shortest to longest in the top row of the chart.
- 2. Put the animals in order from smallest to tallest in the second row of the chart.
- 3. Put the animals in order from lightest to heaviest in the third row of the chart.
- 4. In the last row put the animals in order from the smallest to largest using all of the information given. (If one piece of information is the same, like the height, use the other information, the length and weight.)

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Lottery # 22:

Circle either the deer for

or the moose for

Only the choice which is picked least
will win points!



| First and Last name | Room . |
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