**The Mad Veterinarian on Mathematical Safari**

*MathPath 2009*

Plenary sessions July 8 and 9

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 There is a collection of problems which have come to be known as "Mad Veterinarian Puzzles", for reasons which will become obvious.

 As a warmup, we will look at the "usual" questions which are asked in this context Then we will ask some new types of questions. The goal is to see just how much structure is contained in these ideas, and really how beautiful, these ideas can be!

 This will definitely be a HANDS ON, COLLABORATIVE activity!

**Scenario 1**

 Here's your first example of a Mad Veterinarian scenario. (The wording is taken from the most famous Mad Vet Puzzle site, http://www.bumblebeagle.org/madvet/index.html The details of this particular scenario are slightly different than the details of the "Main Mad Vet Puzzle” given at that site. )

 A Mad Veterinarian has created three animal transmogrifying machines.

 Place a cat in the input bin of the first machine, press the button, and .... whirrr .... bing! Open the output bins to find four dogs and one mouse. The second machine can convert a dog into three cats and three mice, and the third machine can convert a mouse into a cat and a dog. Each machine can also operate in reverse. (So, for example, if you've got four dogs and one mouse, you can convert them into one cat.)

 This Mad Vet has one cat.

**Question 1.1:**

 Can he convert it into seven mice? (If so, show how. If not, give a precise explanation as to why not. “Seven mice” means *exactly* seven mice, with no dogs or cats left over.)

 **Question 1.2:**

 Can he convert it into a kennel of dogs, with no cats or mice left over? (If so, show how. If not, give a precise explanation as to why not. Here’s a quick English vocabulary lesson: “kennel” is the word used for a group of dogs, while “pack” is the word used for a group of *wild* dogs …)

**Scenario 2**

A second Mad Vet has these three machines:

 Machine #1 turns one cat into one dog.

 Machine #2 turns one dog into one cat, one dog, and one mouse

 Machine #3 turns one mouse into one cat and one dog

 This Mad Vet has one cat.

 **Question 2.1**

 Can she convert it into two cats? (If so, show how. If not, explain why not. Similar to the wording from Scenario 1, and from now on, a phrase such as “two cats” means exactly two cats, with no dogs or mice left over. )

 **Question 2.2**

 Can she convert it into three cats? (If so, show how. If not, explain why not.)

 **Question 2.3**

 Can she convert it into four cats? (If so, show how. If not, explain why not.)

 **Question 2.4**

 Can she convert it into one mouse? (If so, show how. If not, explain why not.)

**Question 2.5**

 Using these three Mad Vet machines, how many different "classes" of animals are there? Describe all of the classes.

**Question 2.6**

 A friend of this Mad Vet brings her, as a birthday present, a cat and a mouse. But our Mad Vet prefers to have just one cat. Can she transmogrify her new collection of animals back to the way things were when she only had one cat?

**Question 2.7**

Does you answer to the previous question depend on the fact that our Mad Vet started with one cat? That is, if she started with ANY collection of animals, and her friend brought her a cat and a mouse, would she be able to transmogrify her collection back to the original collection? Explain.

**Question 2.8**

 The Mad Vet is looking to retire, but she'd like to close down her Mad Vet business and wind up owning only one mouse (and no other animals). From a previous question, you know she can't simply use the cat she has to produce one mouse. So she'll go to the pet shop down the street and buy some animals, and then use those animals together with her one cat to produce a mouse. What animals should she buy at the pet shop?

**Question 2.9**

By adding animals from the pet shop to the cat she currently owns, is it possible for the Mad Vet to close down her Mad Vet business owning whatever collection of animals she'd like?

**Question 2.10**

 Does your answer to the previous question depend on the fact that she happens to currently own one cat?

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**Here are some additional Mad Vet scenarios for you to think about before tomorrow’s session.**

**Scenario 3**

Our Third Mad Vet has these three machines:

 Machine #1 turns one cat into one dog and one mouse

 Machine #2 turns one dog into one cat and one dog

 Machine #3 turns one mouse into one cat and one mouse

 This Mad Vet has one cat.

**Question 3.1**

 Can she convert it into two cats? Three cats? Any number of cats? (If so, show how. If not, explain why not.)

**Question 3.2**

 Can she convert it into one dog? Or one mouse? (If so, show how. If not, explain why not.)

 **Question 3.3**

 Can she convert it into a kennel of dogs? Or a mischief of mice? (If so, show how. If not, explain why not.)

 **Question 3.4**

 Using these three Mad Vet machines, how many different "classes" of animals are there? Describe all of the classes.

**Question 3.5**

 A friend of this Mad Vet insists on giving the Mad Vet a gift of animals for her birthday. Our Mad Vet really prefers to have one cat. So as not to offend her friend, what collection of animals should the Mad Vet tell her friend to bring her for a birthday present?

**Question 3.6**

 Does you answer to the previous question depend on the fact that our Mad Vet started with one cat? That is, if the Mad Vet started with ANY menagerie of animals, and her friend brought her the same collection of animals as in the previous question, would the Mad Vet be able to transmogrify her new set back to the original menagerie?

 **Question 3.7**

 The Mad Vet is looking to retire, but she'd like to finish her Mad Vet business owning only one mouse (and no other animals). From a previous question, you know she can't simply use the cat she has to produce one mouse. So she'll go to the pet shop down the street and buy some animals, and then use those animals together with her one cat to produce a mouse. What animals should she buy at the pet shop?

**Question 3.8**

By adding animals from the pet shop to the cat she currently owns, is it possible for the Mad Vet to finish her Mad Vet business owning whatever collection of animals she'd like?

**Question 3.9**

 Does your answer to the previous question depend on the fact that she happens to currently own one cat?

(over)

**Scenario 4**

Our fourth Mad Vet has these three machines:

Machine #1 turns one cat into two cats

Machine #2 turns one dog into two dogs

Machine #3 turns one mouse into two mice

This Mad Vet has one cat.

**Question 4.1:**  Using these three Mad Vet machines, how many different "classes" of animals are there? Describe all of the classes.

**Question 4.2:** Is there some (nonempty) collection of animals this Mad Vet should ask to get as a gift from a friend so that he will still be able to have just one cat?

**Question 4.3:** Does your answer to the previous question depend on the fact that the Mad Vet starts with one cat?

**Question 4.4:** This Mad Vet, like his two previous colleagues from Scenarios 2 and 3, is also looking to retire. But he'd like to finish his Mad Vet business owning only one mouse (and no other animals). It is impossible for him to simply use the cat he has to produce one mouse. So he'll go to the pet shop down the street and buy some animals, and then use those animals together with his one cat to produce one mouse. What animals should he buy at the pet shop?

 **Question 4.5:** What menageries of animals can this Mad Vet retire with? (He’ll use the same process as before, in which he’ll add to his one cat by shopping for more animals at the pet shop.)

**Scenario 5**

Our fifth Mad Vet has these three machines:

Machine #1 turns one cat into one dog and one mouse

Machine #2 turns one dog into one cat and one mouse

Machine #3 turns one mouse into one cat and one dog

This Mad Vet has one cat.

**Question 5.1:**  Using these three Mad Vet machines, how many different "classes" of animals are there? Describe all of the classes.

**Question 5.2:** Is there some (nonempty) collection of animals this Mad Vet should ask to get as a gift from a friend so that he will still be able to have just one cat?

**Question 5.3:** Does your answer to the previous question depend on the fact that the Mad Vet starts with one cat?

**Question 5.4:** This Mad Vet, like his previous colleagues, is also looking to retire. But he'd like to finish his Mad Vet business owning only one mouse (and no other animals). It is impossible for him to simply use the cat he has to produce one mouse. (Why?) So he'll go to the pet shop down the street and buy some animals, and then use those animals together with his one cat to produce one mouse. What animals should he buy at the pet shop?

 **Question 5.5:** What menageries of animals can this Mad Vet retire with? (He’ll use the same process as before, in which he’ll add to his one cat by shopping for more animals at the pet shop.)

**Question 5.6:** Does your answer to the previous question depend on the fact that he happens to currently own one cat?

**Food for thought**: See if you can make a Mad Vet scenario for which there are exactly two classes of animals.

**More food for thought**: How many classes of animals are associated with scenario 1? (Hint: somewhere between 5 and 50.)

**Higher calorie food for thought**: What is it about scenarios 2, 3, and 5 which make them different than scenario 4?

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