SCORE:

NAME:

## Dog Treats Data - Worksheet 1

**INSTRUCTIONS**: Use the information in the table to solve the problems.

Dr. Regan is attempting to find the best treat to encourage his pets to obey. This chart shows how many commands each pet obeyed when a specific treat was used as a reward.

| Commands Obeyed |      |        |        |        |           |
|-----------------|------|--------|--------|--------|-----------|
|                 | Beef | Cheese | Salmon | Carrot | Fish Food |
| Rover (dog)     | 10   | 10     | 2      | 9      | 1         |
| Spot (dog)      | 9    | 10     | 3      | 5      | 0         |
| Kitty (cat)     | 0    | 0      | 2      | 0      | 0         |
| Purr (cat)      | 2    | 1      | 7      | 2      | 0         |
| Ralph (mouse)   | 0    | 9      | 1      | 8      | 0         |
| Hop (rabbit)    | 0    | 0      | 0      | 7      | 0         |
| Gulp (fish)     | 0    | 0      | 0      | 1      | 4         |

- 1. What treat works the best for Spot? Cheese
- 2. How many commands did Rover obey in all?
- 3. How many commands did the dogs (Rover and Spot) obey

in all?

- 4. If Dr. Reagan tried 10 commands with each animal and each treat combination how many commands did Purr disobey when a carrot was used as the treat?
- 5. How many commands did Ralph obey when carrots were the treat?
- 6. Which pet appears to be the most obedient (obeyed the most commands regardless of the type of treat)?
- 7. Which treat worked the best for the dogs?
- 8. Which treat worked best for Hop?
- 9. Which treat worked the worst for the cats (Kitty and Purr)?
- 10. If you were training the mouse which treat would you use? Why?



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