7C:

Along with organizing the data collected from your survey into your Frequency table, please choose ***ONE*** of the following situations below and create a tree diagram or table to organize your data.

|  |
| --- |
| #1The Smith family spins two spinners do decide which chores each family member will do for the week. **Spinner #1 :** **Spinner #2:**Bathroom DishesDusting WindowsVacuum GarbageCreate a tree diagram or table to show all of the possible outcomes. |
| #2Hayley bought a new board game that has a multi-colored die (blue, green, yellow, red, white and pink) and a numbered spinner (1, 2, 3, and 4). To move ahead on the game board, she must roll the die and spin the spinner.Create a tree diagram or table to show all of the possible outcomes. |

|  |
| --- |
| #3Blaine and Stacey create spinners about places to live. They spin each spinner once.**Spinner #1 :** **Spinner #2:**House VictoriaApartment VancouverCondominium Brandon Winnipeg Edmonton Calgary Saskatoon ReginaCreate a tree diagram or table to show all of the possible outcomes. |
| #4On Wednesdays, students can order a slice of pizza, a chicken quesadilla or a garden salad, with a juice box or chocolate milk for $4 at the cafeteria.Create a tree diagram or table to show all of the possible outcomes. |