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| 1. What clues do the title, legend or caption give us about this graph? | | | |
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| **2. What are the units for each axis?** Use the space for horizontal if your graph has one axis or type of unit. | | | |
| Horizontal X axis units: | | Vertical Y axis units: | |
| **3. What type of graph is this?** Circle your answer below. | | | |
| Line graph or scatter plot  (Answer these questions ↓) | | Bar graph or pie chart (Answer these questions ↓) | |
| **4. Find a part of the graph where a line or group of points is either mostly increasing or decreasing. Then draw a straight line that follows the main pattern there.** | | **4. Circle the bars or categories that have the highest values. Then circle the lowest values.** | |
| **5. Describe the relationship between the values of the horizontal and vertical axis in your line from step 4.**  As the horizontal axis increases, does the vertical axis increase, decrease or stay the same? Ignore any small ups and downs. | (Answer # 5 here) | | **5. Describe any similarities among categories or bars that have higher values.**  Are there any differences among those and the ones that have lower values? |
| **6. Brainstorm one way the results of this graph could impact something else in the real world.** | | | |
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