

# Categorical or Quantitative?

For each piece of data below, circle whether it is **Categorical** or **Quantitative** data.

- |   |             |                             |
|---|-------------|-----------------------------|
| 1 | Hair color  | CATEGORICAL<br>quantitative |
| 2 | Age         | categorical<br>QUANTITATIVE |
| 3 | ZIP Code    | CATEGORICAL<br>quantitative |
| 4 | Date        | CATEGORICAL<br>quantitative |
| 5 | Height      | categorical<br>QUANTITATIVE |
| 6 | Sex         | CATEGORICAL<br>quantitative |
| 7 | Street Name | CATEGORICAL<br>quantitative |

---

For each question, circle whether it will be answered by **Categorical** or **Quantitative** data.

- |    |   |                             |
|----|---|-----------------------------|
| 8  | We'd like to find out the average price of cars in a lot. | categorical<br>QUANTITATIVE |
| 9  | We'd like to find out the most popular color for cars.    | CATEGORICAL<br>quantitative |
| 10 | We'd like to find out which puppy is the youngest.        | categorical<br>QUANTITATIVE |
| 11 | We'd like to find out which cats have been fixed.         | CATEGORICAL<br>quantitative |
| 12 | We want to know which people have a ZIP code of 02907.    | CATEGORICAL<br>quantitative |
| 13 | We'd like to sort a list of phone numbers by area code.   | categorical<br>QUANTITATIVE |