Use the scenario to identify populations and samplings.

1) A mayor wanted to see if the people in his town thought he was doing a good job.
   Which choice best represents a sample?
   A. The people who voted for the mayor.
   B. The residents of the town.
   C. 263 voters age 21 to 30.
   D. The residents of 5 different neighborhoods.

2) Before a nation wide election, a polling place was trying to see who would win.
   Which choice best represents a sample?
   A. A selection of male voters.
   B. A selection of voters over age 50.
   C. All voters.
   D. A selection of voters of different ages.

3) A toy store owner tracking how much kids spend each month on toys.
   Which choice best represents a sample?
   A. 264 boys and girls in the toy store.
   B. All of the kids who buy toys.
   C. 257 boys age 7 - 15
   D. 211 rich kids.

4) A beverage company wanted to see if people in the United States liked their new logo.
   Which choice best represents a population?
   A. A selection of logo artists.
   B. A selection of shoppers from different states.
   C. 189 male and female employees
   D. Every person in the United States.

5) A gaming website wanted to find out which console its visitors owned.
   Which choice best represents a population?
   A. All of the website visitors.
   B. Visitors with an 'e' in their user name.
   C. Visitors over 23.
   D. Visitors to the 3DS section.

6) A musician wanted to see what people who bought his last album thought about the songs.
   Which choice best represents a population?
   A. Every person from age 5 - 12 who bought the album.
   B. A selection of 3,701 people who bought the album.
   C. A selection of people who didn't want to buy the album.
   D. Every person who bought the album.
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