	Identifying Populatio	ns an	nd Samples Name:		
Use the scenario to identifying 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 residents of the town. B. The people who voted for the mayor. C. 1,000 unemployed voters. D. The residents of 6 different neighborhoods. 	2)	 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 who bought the album. B. Every person from age 5 - 12 who bought the album. C. A selection of 3,286 people who bought the album. D. 232 girls who bought the album. 	1.	
3)	 A beverage company wanted to see if people in the United States liked their new logo. Which choice best represents a population? A. 145 male and female employees B. 6,943 children age 5 - 15 C. A selection of shoppers from different states. D. Every person in the United States. 	4)	 A restaurant chain wanted to find out how the customer experience was in a store. Which choice best represents a population? A. Every 25 customer. B. All of the people who ate at the store. C. 215 customers who spent more than \$12. D. 296 customers who filled out complaint cards. 		
5)	 A toy store owner tracking how much kids spend each month on toys. Which choice best represents a sample? A. 257 boys age 7 - 15 B. All of the kids who buy toys. C. 277 rich kids. D. 206 kids from age 10 to 15. 	6)	 A survey company was trying to see if people in a state thought the pollution was too high. Which choice best represents a sample? A. A selection of people from each neighborhood in the state. B. Every person who sent in a complaint about pollution. C. Every person in the state. D. A selection of people who live in dirty neighborhoods. 		

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Identifying Populati	ions and Samples Name: Answe	r Key		
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