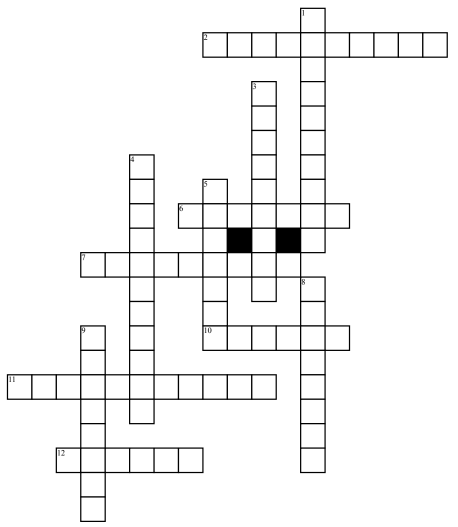
Name:	Date:	Period:

Sampling Techniques



Across

- **2.** Equal amount from each category for target population (10 junior girls and 10 junior guys)
- **6.** Choosing one section of a target population to participate in the experiment.
- 7. This technique could be criticized for being too selective but is often the most effective (especially in qualitative research).
- **10.** Example is: using a random number or flipping a coin

- **11.** Using easy subjects as participants (ex. psychology students)
- **12.** Every member of targeted population has the same chance of being able to participate.

Down

- **1.** The targeted population can be categorized
- **3.** Only choosing one section of the targeted population to participate in the experiment
- **4.** People are invited to participate in experiment because they can be contacted easily
- **5.** Choosing one section of a target population to participate in an experiment
- **8.** Participant invites other people they know to join the experiment
- **9.** gives the researchers a large population to study, though it can be easily viewed as biased

Word Bank

Snowball Purposive Opportunity Purposive Random Random Opportunity Stratified Cluster Stratified Snowball