

For each of the followings studies:

- **determine if quantitative or qualitative**
- **see if you can determine if the study is descriptive (merely describing something) or explanatory/predictive (trying to predict when something will occur, under what conditions it will occur, or explaining why it occurred)**
- **name the possible variables for the quantitative studies**
- **determine which variables are independent or dependent for explanatory/predictive studies**
- **name the possible attributes for each variable**

A study where the researcher surveys 500 people and reports what percentage of men and women answered each question a particular way.

A study where the researcher interviews 5 people and reports how each experienced a layoff at work.

A study where researchers ask parents and students to state their attitudes about sex education in high schools and reports how many were in favor of these programs and how many are not in favor.

A study where subjects are asked to describe their beliefs about sex education in high schools.

A study investigating the types of religious beliefs and rituals in fundamentalist offshoots.

A study asking people their weight and eating habits to determine if poor eating habits cause weight gain.

A study of registered voters who are asked for whom they plan to vote and which issues most affect their voting.

A study that compares the natural child-birthing experience of a group of mothers with that of another group of mothers who used anesthetics during delivery.

A study that asks young gays ages 15-18 to describe their “coming out” experience in detail.