SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.  1) What is meant by a sulfated battery?
1) What is meant by a sulfated battery?
2) What does the BCI group number mean?
3) Why can a discharged batteries freeze?
4) Why can a battery explode if exposed to an open flame or spark?
5) What are the three most commonly used battery-rating methods?

## Answer Key

Testname: AEEP8\_SHORT15

1) When a battery is left in a discharged condition, the lead sulfate re-crystallizes into hard lead sulfate. This process is called sulfation or a sulfated battery.

Page Ref: 228

2) Battery sizes are standardized by the Battery Council International (BCI). When selecting a replacement battery, check the specified group number in service information, battery application charts at parts stores, or the owner's manual.

Page Ref: 229

- 3) Discharged batteries can freeze because the electrolyte becomes almost water. Page Ref: 226
- 4) Batteries can explode if exposed to a flame or spark because they release hydrogen and oxygen from the vents. Page Ref: 224
- 5) The three most commonly used battery ratings are CA, CCA, and reserve capacity. Page Ref: 228