

Name _____

MATCHING. Choose the item in column 2 that best matches each item in column 1.

- | | | |
|--|---------------------|-----------|
| 1) Battery case material | A) Lead dioxide | 1) _____ |
| 2) Positive plates | B) 2.1 volts | 2) _____ |
| 3) Single cell voltage | C) Sulfuric acid | 3) _____ |
| 4) Negative plates | D) Sponge lead | 4) _____ |
| 5) Electrolyte component | E) CCA | 5) _____ |
| 6) Separates cell from each other | F) Lead | 6) _____ |
| 7) Battery rating at 0 deg F | G) Reserve capacity | 7) _____ |
| 8) Battery rating measured in minutes | H) BCI number | 8) _____ |
| 9) Standardized battery sizes | I) Partitions | 9) _____ |
| 10) Keeps battery plates from touching | J) Plastic | 10) _____ |
| | K) Separators | |
| | L) CA | |

Answer Key

Testname: AEE6_MATCH18

1) J

Page Ref: 214

2) A

Page Ref: 215

3) B

Page Ref: 216

4) D

Page Ref: 215

5) C

Page Ref: 216

6) I

Page Ref: 216

7) E

Page Ref: 220

8) G

Page Ref: 220

9) H

Page Ref: 221

10) K

Page Ref: 216