Automotive Technology 6th Edition	
Quiz 50A	

B) Cranking amperes (CA)

C) Reserve capacity
D) Battery voltage test

LTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.		
1) The positive battery plate is	1)	
A) lead dioxide		
B) brown in color		
C) sometimes called lead peroxide		
D) all of the above		
2) Which chemical is used to strengthen lead grids in maintenance-free batteries?	2)	
A) Calcium		
B) Antimony		
C) Copper		
D) None of these		
3) A charge indicator (eye) operates by showing green or red when the battery is charged and dark	3)	
if the battery is discharged. This charge indicator detects		
A) battery voltage		
B) specific gravity		
C) electrolyte water pH		
D) internal resistance of the cells		
4) Some vehicles us an AGM-type battery. This means that the electrolyte is inside the	4)	
battery.		
A) a dry powder		
B) liquid		
C) absorbed into the separator		
D) a gel-like form		
5) Technician A says that maintenance-free batteries use a large amount of water. Technician B says	5)	
that maintenance-free batteries use materials that reduce the amount of water used by the		
battery. Which technician is correct?		
A) Technician A only		
B) Technician B only		
C) Both technicians		
D) Neither technician		
6) What battery rating is tested at 32 deg F (0 deg C)?	6)	
A) Cold-cranking amperes (CCA)		

<ul> <li>7) An AGM battery differs from a conventional flooded battery in what way?</li> <li>A) The electrolyte is absorbed into glass separator and will not spill.</li> <li>B) It does not contain electrolyte.</li> <li>C) It does not contain lead.</li> <li>D) Each cell has a voltage sensor.</li> </ul>	7)
8) Reserve capacity is the number of minutes a battery can produce 10.5 volts with how many amps?  A) 25 B) 10 C) 20 D) 30	8)
9) Each automotive battery cell has an electrical potential of how many volts?  A) 2.1 V  B) 1.5 V  C) 12.6 V  D) None of these	9)
10) Cold cranking amps refers to the current a battery produce while sustaining 7.2 volts at what temperature?  A) 0 deg F  B) 32 deg F  C) 72 deg F  D) -10 deg F	10)

## Answer Key

## Testname: AT6\_50A

- 1) D
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- 2) A
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- 3) B
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- 4) C
  - Page Ref: 582
- 5) B
  - Page Ref: 578
- 6) B
  - Page Ref: 584
- 7) A
  - Page Ref: 582
- 8) A
  - Page Ref: 584
- 9) A
  - Page Ref: 579
- 10) A
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