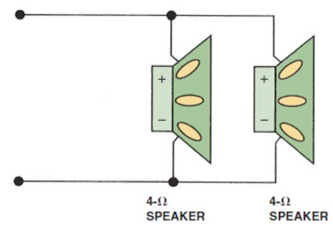
Name		

- 1) Technician A says that crossovers are used to block certain frequencies to allow each type of speaker to perform its job better. Technician B says that a high-pass filter is used to block high-frequency sounds being sent to large woofer speakers, and a low-pass filter blocks low-frequency sounds being sent to tweeters. Who is right?
- 1) \_\_\_\_\_

- A) Technician A only
- B) Technician B only
- C) Both technicians
- D) Neither technician
- 2) These speakers have a combined impedance of \_\_\_\_\_.

2) \_\_\_\_\_



- A) 2 ohms
- B) 8 ohms
- C) 12 ohms
- D) 16 ohms
- 3) A Bluetooth signal can typically travel \_\_\_\_\_.

3) \_\_\_\_\_

- A) 33 feet
- B) 10 meters
- C) 10 feet
- D) both A and B
- 4) To safely install a powerline capacitor, it must first be \_\_\_\_\_.

4) \_\_\_\_\_

- A) precharged
- B) discharged
- C) uncharged
- D) grounded

5) An antenna lead-in wire should have how many ohms of resistance between the center terminal and the grounded outer covering?  A) Less than 5 ohms B) 5-50 ohms C) 300-500 ohms	5) _	
D) Infinity (OL)		
6) All of these can cause radio interference, EXCEPT	6) _	
A) defective alternator		
B) fault in the ignition system		
C) loose ground wire		
D) open in the radio power circuit		
7) If two 4 ohm speakers are connected in series, meaning the positive (+) of one speaker is	7)	
connected to the negative (-) of the other speaker, the total impedance will be		
A) 8 ohms		
B) 6 ohms		
C) 4 ohms		
D) 2 ohms		
8) What device passes AC interference to ground and blocks DC voltage, and is used to control	8) _	
radio interference?		
A) Resistor		
B) Capacitor		
C) Coil (inductor)		
D) Transistor		
9) XM radio service uses to transmit the audio signal.	9)	
A) satellites	´ <del>-</del>	
B) repeater towers		
C) both A and B		
D) neither A nor B		
(0) Which of these tools is used to test for a reading of infinity between the center antenna lead and	10)	
the antenna?	-0,	
A) Voltmeter		
B) Ohmmeter		
C) Test light		
D) Powered test light		

## Answer Key

## Testname: AT6\_62B

- 1) A Page Ref: 743
- 2) A Page Ref: 742
- 3) D Page Ref: 745
- 4) A Page Ref: 744
- 5) D Page Ref: 740
- 6) D Page Ref: 747
- 7) A
  Page Ref: 742
- 8) B Page Ref: 747 9) C
- Page Ref: 746
- 10) B Page Ref: 740