MIS	5206	Your Name
Wee	ek 7	Date
<ul> <li>1. Which type of access control suffers from problems with false-positives and false-negatives?</li> <li>A. RFID</li> <li>B. Biometrics</li> <li>C. Smart locks</li> <li>D. Smart cards</li> </ul>		
<ul> <li>2. What type of glass is much stronger than standard window glass and breaks into smaller fragments when shattered?</li> <li>A. Plate glass</li> <li>B. Enforced glass</li> <li>C. Stain glass</li> <li>D. Tempered glass</li> </ul>		
pr A. <mark>B.</mark> C.	nich of the following intrusion rivacy implications? Motion detectors CCTV Mantraps Dry contact switches	on detection controls may have potential legal and

4. What type of lock provides additional strength to prevent physical attack to

5. What type of smoke detector triggers on changes in light caused by smoke?

6. Which of the following is a problems with using dogs for perimeter control?

doors?

A. Smart locksB. Deadbolt locksC. Key locks

A. Infrared B. Heat

C. IonizationD. Photoelectric

A. ReliabilityB. AvailabilityC. Training

D. No judgment ability

A. Administrative controls

7. HVAC falls under which set of controls?

D. Pushbutton locks

- B. None of the above
- C. Physical and technical controls
- D. Environmental and life safety controls
- 8. Wood, paper, rubber, and plastics are classified as which class of combustibles?
  - A. C
  - B. B
  - C. A
  - D. D
- 9. Temperatures above what can damage magnetic storage?
  - A. 100 F
  - B. 90 F
  - C. 120 F
  - D. 150 F
- 10. Which of the following are NOT components of HVAC?
  - A. Air conditioning
  - B. Heating
  - C. Ventilation
  - D. Fire detection
- 11. Which of the following is true of bollards?
  - A. Used to block automobile access
  - B. Used to control crowds
  - C. Used as a personnel barrier
  - D. Used for entrance surveillance
- 12. Secure facility management is an example of which controls?
  - A. Physical and technical controls
  - B. Administrative controls
  - C. Environmental and life safety controls
  - D. None of the above
- 13. What type of smoke detector is flame activated?
  - A. Ionization
  - B. Photoelectric
  - C. Heat
  - D. Infrared