- 170. What is the purpose of an air gap in a water distribution system?
 - (a) Dampens the shock wave created inside the water distribution piping
 - (b) Ensures that water will not rise in the fixture into the water supply outlet
 - (c) Prevent domestic water in the building from flowing backward and returning to the pipe main.
 - (d) Guards against siphonage

- 170. What is the purpose of an air gap in a water distribution system?
 - (a) Dampens the shock wave created inside the water distribution piping
 - (b) Ensures that water will not rise in the fixture into the water supply outlet
 - (c) Prevent domestic water in the building from flowing backward and returning to the pipe main.
 - (d) Guards against siphonage