2023 Backflow Tester Refresher Quiz

Name	
OC Tester #	
Contact phone #	

Instructions: To earn three (3) hours of credit for the 2023 Online Backflow Tester Refresher, please complete the following TRUE/FALSE questions and email the complete quiz to OCBackflowtests@OCHCA.com. You must obtain at least 70% or higher to pass. The quiz is open book and refresher training, but please complete the quiz yourself.

Questions		FALSE
 OCHCA must notify a tester if the agency is backtesting a device in the field to investigate tester's errors or misconduct. 		
2. Test reports must be named "OC tester # - address of the device" (example: 1234- Anywhere Ave) when submitted into OCHCA as a PDF.		
The reduced pressure zone of an RP is located before the number 1 check valve.		
4. The high and low side pressure hoses on the differential gauge test kit are equipped with their own check valves to prevent backflow.		
5. When testing the number 2 check valve in the RP, it must hold at least 2 psi or greater.		
6. When testing a Double Check (DC) Detector Assembly type I, you test the main DC valve first then the bypass DC valve.		
7. The minimum allowable pressure loss through a SVB is 1.2 psi.		
8. While testing a PVB, it is recommended to keep the low side hose attached to		
the differential gauge to capture accurate atmospheric air pressure values.		
9. When testing the air inlet opening on the PVB, the high side bleed valve must be opened more than a quarter turn, it may indicate a leaking number 2 shut-off valve.		
10. A backflow tester is <u>not</u> required to be certified with OCHCA to test backflow devices in Orange County if they have a certification with AWWA or other counties.		

Tester's Signature

Date

Email complete quiz to:OCBackflowtests@OCHCA.com