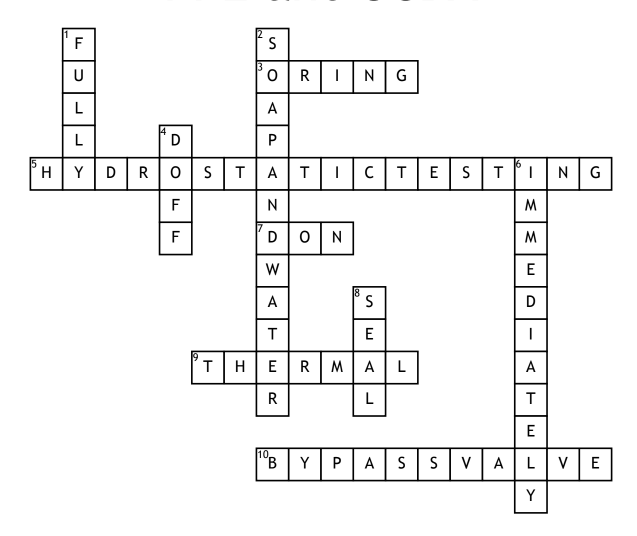
## PPE and SCBA



## **Across**

- **3.** When connecting the High Pressure hose to the Cylinder the Fire Fighter should check that the \_\_\_\_\_ is present and in good working order.
- **5.** Testing of an SCBA Cylinder for leaks or flaws is called .
- 7. Put on your PPE and SCBA
- **9.** The three layers in a Jacket or Pants of the PPE are the outer shell, moisture barrier and \_\_\_\_\_ barrier.
- **10.** Emergency Situations involving a Regulator Malfunction require the use of the

## <u>Down</u>

- **1.** The SCBA Cylinder when in use shall be turn to the \_\_\_\_\_ position.
- **2.** Cleaning of an SCBA Cylinder includes a \_\_\_\_\_ solution and a scrub brush.
- 4. Take off your PPE
- **6.** Damaged PPE that requires repair should have these repairs occur \_\_\_\_\_.
- **8.** Once the Fire Fighter has secured the face piece on their head they should check for a proper \_\_\_\_\_ prior to pulling up their protective hood.