

**ACTIVITY: OBS**

Directions

Answer these questions based on today's reading and discussion.

1. What is the average body temperature in Celsius of a healthy person?
2. The number of times that we inhale, or breathe in, during a given time is our _____.
3. Just as during Shuttle launch, during the KLASS launch you will be monitoring the vital signs of _____ astronauts.
4. _____ is the measurement of the force blood puts on the walls of our arteries.
5. An Indicator is something that shows or points to a _____.
6. The unit of measurement for blood pressure is mmHg, or _____.
7. If your body temperature goes too low, you have _____. If your temperature goes too high, you are said to have _____.
8. List the 4 main vital signs that are monitored on the astronauts during the launch and landing of the Shuttle. (Hint: Look at KLASS console or screenshot for normal ranges)
9. For the KLASS launch countdown activity, those who monitor the OBS screen will find one other value on the screen. This value is the _____. This level should be between _____ to _____ percent.
10. List 5 types of individuals who support OBS on launch day.