1. Most materials change their properties and become _____ at low temperature.
2. Bare skin, when exposed to cryogens causes _____ hazard.
3. The minimum permissible oxygen content in breathing atmosphere for human survival is _____.
4. The density of cold gas is _____ than hot gas.
5. The latent heat of vaporization of Nitrogen is _____ as compared to that of Oxygen.
6. ____ is highly flammable in presence of oxygen.
7. In an oxygen detector, a second alarm is at _____.
8. The process of releasing excess pressure is _____.

Prof. M D Atrey, Department of Mechanical Engineering, IIT Bombay
Answers

1. Brittle
2. Cold temperature
3. 19.5%
4. Higher
5. Small
6. Hydrogen
7. 17%
8. Blow Down