"FLAMMABLES AND EXPLOSIVES IN THE LABORATORY"

1. True or False... The highest temperature at which a substance gives off vapor that will burn is called its "flashpoint?"
   ___ True
   ___ False

2. True or False... The percentage of a vapor to that is necessary in the air for ignition to take place is called the limits of flammability?
   ___ True
   ___ False

3. True or False... The minimum temperature required to cause self-contained combustion, regardless of the heat source, is known as "ignition temperature?"
   ___ True
   ___ False

4. True or False... A flammable and explosive substance's Safety Data Sheet contains no information regarding its hazard characteristics?
   ___ True
   ___ False

5. For what amount of flammable liquid is "flammable cabinet" storage recommended?
   ___ Over 500 milliliters.
   ___ Over One liter.
   ___ Over two liters.

6. True or False... A red/yellow label affixed to a flammable liquid container indicates that the material has a low flashpoint?
   ___ True
   ___ False

7. True or False... Vermiculite absorbents are very effective when used to clean up flammable liquid spills?
   ___ True
   ___ False
QUIZ

"FLAMMABLES AND EXPLOSIVES IN THE LABORATORY"

PRESENTER'S COPY...WITH ANSWERS

1. True or False... The highest temperature at which a substance gives off vapor that will burn is called its "flashpoint?"
   __ X True
   ___ False

2. True or False... The percentage of a vapor necessary in the air for ignition to take place is called the limits of flammability?
   __ X True
   ___ False

3. True or False... The minimum temperature required to cause self-contained combustion, regardless of the heat source, is known as "ignition temperature?"
   __ X True
   ___ False

4. True or False... A flammable and explosive substance's Safety Data Sheet contains no information regarding its hazard characteristics?
   __ X False

5. For what amount of flammable liquid is "flammable cabinet" storage recommended?
   ___ Over 500 milliliters.
   __ X Over one liter.
   ___ Over two liters.

6. True or False... A red/yellow label affixed to a flammable liquid container indicates that the material has a low flashpoint?
   __ X True
   ___ False

7. True or False... Vermiculite absorbents are very effective when used to clean up flammable liquid spills?
   __ X False