All of the following are false statements. What is wrong with each statement? What is a more correct action?

1. If there is an emergency in your laboratory, pulling the building fire alarm will call the Denton Fire Department.
   - Pulling the fire alarm only sounds the building alarm to evacuate the building.
   - To summon help, call 911 to call the police or fire department.

2. If a student needs medical attention, send them to the main chemistry office.
   - The staff in the main office are not trained for medical emergencies.
   - For minor emergencies, administer first aid. For moderate problems, the student can go to the health center.
   - For major problems, call 911 for an ambulance.

3. Dry chemical fire extinguishers are best for metal fires.
   - Dry fire extinguishers are designed for B or C fires. Metal fires are a Type D fire.
   - For metal fires, use a Type D fire extinguisher or sand.

4. Flammable liquids should be stored in a refrigerator.
   - Flammable liquids stored in a regular refrigerator can cause an explosion.
   - Flammable liquids should be stored in flammable storage cabinets.

5. There are no safety precautions necessary for gas cylinders containing non-poisonous gases, such as argon.
   - Moving a cylinder without the cap can break off the top of the cylinder, creating a vacuum. Release of gases in a small room can displace the air and result in asphyxiation.
   - Always use gas cylinders in small rooms with care never move without the cap in place. Secure all cylinders.