Complete by circling chosen answer. Submit to trainer for marking. **MARK: \_\_\_\_\_ (**Acceptable: 8/10)

**10**

1. How long can a red blood cell unit be at room temperature before it must be returned to the blood bank if the transfusion is going to be delayed?
   1. 60 min
   2. 75 min
   3. 30 min
   4. 15 min
2. What patient identifier is required to pick-up blood products?
   1. health card version code
   2. hospital name
   3. patient name
   4. patient room number
3. A bag of blood is removed from the fridge. Upon visual inspection you notice that there are large clumps in the bag. Would this blood be suitable for transfusion?
   1. Yes
   2. No
4. Where can red blood cells be stored?
   1. Ward fridge
   2. Medication fridge
   3. Freezer in cafeteria
   4. In designated blood fridge
5. You are requested to pick up a unit of red blood cells. When you arrive on the clinical unit the nurse is heading for break and tells you to put the unit in the ward fridge. What should you do?
   1. Go hang the unit of blood yourself
   2. Put the unit in the ward fridge
   3. Return the unit of blood to the lab immediately
   4. Discard the unit of blood
6. You are a new employee. You are asked to go to the lab and pick up a unit of red blood cells. What should you do?
   1. Proceed to the lab to get the blood even though you have no training
   2. Go for lunch
   3. Indicate that you have not had training and should complete the training prior to performing this duty
   4. Ask someone else to pick up the blood.
7. You require a unit of Albumin. The stock is sitting on a shelf in the lab. The lab staff is very busy and cannot immediately assist you. What should you do?
   1. Take the albumin off the shelf and proceed back to the clinical area
   2. Go for lunch
   3. Wait for the lab staff to issue the product
   4. Cancel the transfusion
8. It is 8am and you are going through the issuing process with the lab staff. You notice that the blood expired at midnight. The lab staff is about to complete the issuing process, what should you do?
   1. Take the issued product
   2. Tell the lab staff
   3. Contact the ordering physician
   4. Cancel the transfusion
9. You are asked to pick up a unit of blood from the lab. After signing out the unit you run into a co-worker and decide to go for a 15 min break. Is this an acceptable practice?
   1. Yes
   2. No
10. As you are delivering the unit of blood to the clinical unit, you notice that it is leaking. What should you do?
    1. Throw it in the nearest biohazard container
    2. Continue to deliver it to the clinical unit and let the staff there deal with it
    3. Place it in a biohazard bag and return to lab
    4. Dispose of it in the nearest waste container