Part A: Watch the Blood Spatter 101 video on EDPuzzle to help you complete this section.

1. What does BPA represent? ___________________ ___________________ ________________

2. What are the three types of blood patterns?
   - ________________ (or drip) stains occurs when ________________ pulls blood downward to the floor or surface. They tend to be ________________ and fat without _________________.
   - ________________ stains occurs when a bloody object comes in contact with another object or surface; appears as ________________ or stripes
   - Spatter (or ________________) patterns occur when a ________________ is applied to a blood object or pool and are classified as high, medium, or low _________________. The angle of ________________ is determined by measuring the length and width of each stain.
   - Lasers can be used to determine the point of ________________, or where the source of the blood was located

Part B: Watch the Blood Spatter Basics video on EDPuzzle to help you complete this section.

1. The trainers created ________________ scenes to help police officers learn how to investigate crime scenes with blood evidence.
2. The trainers use ________________ blood to create their scenes.
3. The height of the drop as well as the speed at which it is traveling affect the ________________ and ________________ of the blood droplets.

4. True or False?
   - ___ Blood evidence follows a definite pattern that can be applied to every crime scene.
   - ___ Popular television shows, such as CSI Miami, are an accurate representation of how investigators analyze real crime scenes.
   - ___ Blood evidence is easy to analyze and always tells investigators who is responsible for the crime.

5. The trainer reminds the investigators that what they can't ________________, they can't ________________ in a case or court of law.