1. ______________ _______________ are impressions left by friction ridge skin on a surface, such as a tool handle, glass, door, etc.

2. Prints may be collected by revealing them with a dusting of ______________ ______________ and then lifted with a piece of ______________ ______________.

3. What is the most common type of animal hair that is used to make brushes? ________________

4. Some investigators use _______________ powder and UV lights to help them find latent prints on multi-colored or dark surfaces.

5. _______________ powder can also be used to reveal latent prints. This type of powder works better on ______________ surfaces or _______________ baggies and containers.

6. The __________________________ fuming method (often called the super glue method) is a procedure that is used to develop latent fingerprints on a variety of objects.

7. Watch the video to answer these questions.

   During fuming the super glue heats up and attaches to the ______________ ______________ in the fingerprint.

   The evidence is placed in a super glue ________________ to develop the prints.

8. _________________ is a chemical that bonds with the amino acids in fingerprints and will produce a _______ or ____________ color. It is used to lift prints from surfaces such as paper and cardboard.

Follow your teacher's directions to lift your fingerprint and tape it in the space below.