**Forensic Science word list**

Forensic crime scene laboratory analysis victim criminals temperature bruising bleeding fingerprints DNA testing

**Taking Fingerprints**

Gloves contamination partial ink pad fingerprint form

fingerprint brush black powder lifting tape air bubbles transparent sheet

**Analysis/Comparison of Fingerprints.**

hand lens core Loop whorl arch ridges edges pores

**Identifying Blood Group**

O, A, B, AB

Rhesus + (positive) Rhesus – (negative) Serum-Rh

antigen A Serum-A antigen B Serum-B

universal donor universal acceptor antibody/antibodies

**Forensic Science word list**

Forensic crime scene laboratory analysis victim criminals temperature bruising bleeding fingerprints DNA testing

**Taking Fingerprints**

Gloves contamination partial ink pad fingerprint form

fingerprint brush black powder lifting tape air bubbles transparent sheet

**Analysis/Comparison of Fingerprints.**

hand lens core Loop whorl arch ridges edges pores

**Identifying Blood Group**

O, A, B, AB

Rhesus + (positive) Rhesus – (negative) Serum-Rh

antigen A Serum-A antigen B Serum-B

universal donor universal acceptor antibody/antibodies