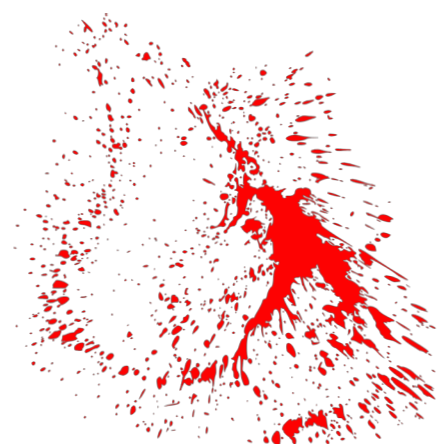
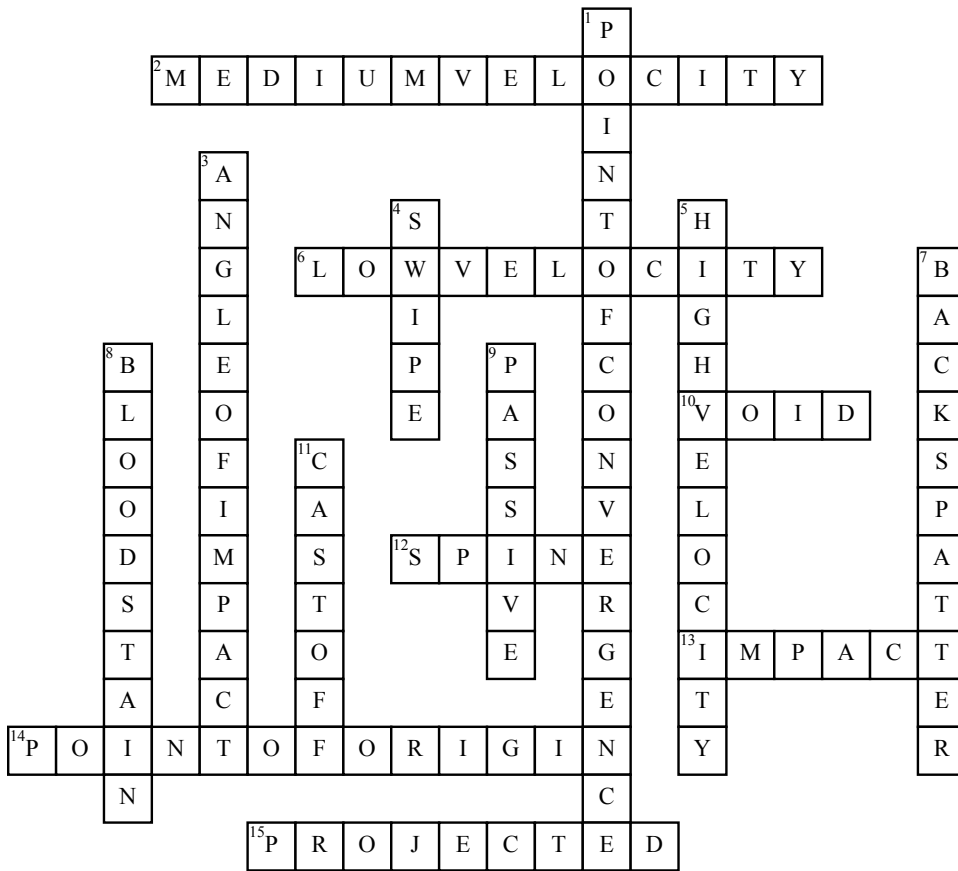


# Blood Spatter



## Across

**2.** an impact spatter pattern created by a force traveling at 100 feet per second or faster and producing drops with diameters less than 1 millimeter

**6.** an impact spatter pattern created by a force traveling at 100 feet per second or faster and producing drops with diameters less than 1 millimeter

**10.** An absence of strains in an otherwise continuous bloodstain pattern

**12.** The pointed or elongated stains which radiate away from the central area of a bloodstain.

**13.** a bloodstain pattern produced when an object makes forceful contact with a source of blood, projecting drops of blood outward from the source

**14.** the location in three dimensional spaces from which blood that produced a blood stain originated

**15.** patterns that occur when the force is applied to the source of the blood

## Down

**1.** The common point (area), on a two dimensional surface, over which the directionality of several blood drops can be retraced.

**3.** blood directed back toward the source of the force that caused the spatter

**4.** The transfer of blood from a moving source onto an unstained surface.

**5.** an impact spatter pattern created by a force traveling at 100 feet per second or faster and producing drops with diameters less than 1 millimeter

**7.** blood directed back toward the source of the force that caused the spatter

**8.** Evidence that liquid blood has come into contact with a surface

**9.** What types of patterns are made from the force of gravity?

**11.** blood directed back toward the source of the force that caused the spatter