When criminals fire guns, evidence flies in all directions. The first and most lethal is the bullet itself. The second is the spent cartridge case—the jacket that retained the bullet—which usually ejects from the gun. The third is part-burned powder spraying from the barrel, and from gaps in the gun’s mechanism and casing. Finally, the sound of the gunshot can be heard by witnesses.

Each of these components can help investigators, and their work at the scene of a shooting is concerned with collecting as many of them as possible. But to understand how they do this, it is necessary to know a little about how a gun works.

**Types of gun**

All firearms work in a similar way. Pulling the trigger makes a firing pin strike the back of the cartridge, igniting a tiny pressure-sensitive charge called a primer. The primer in turn detonates the explosive powder in the cartridge, forcing the bullet (or, in a shotgun, the pellets) down the barrel toward the target.

The simplest guns require reloading after firing once or twice. Most, though, have some sort of magazine holding five or more cartridges. In semiautomatic weapons, the force of the explosion that powers the bullet forward also ejects the spent cartridge case, loads a new one, and cocks (pulls back) the firing pin ready for the next shot. In automatic weapons, holding back the trigger fires the gun repeatedly until the magazine is empty.

**Where did the bullets go?**

Professional assassins who kill with a single bullet are rare. Most shootings are more hit-and-miss affairs involving several shots. To reconstruct the crime, it is necessary to determine where each bullet went and exactly how it got there.

So an investigator’s first task at the scene of a shooting is to figure out how...
many shots were fired. Witnesses may have counted them, or if the assailant dropped the weapon, it is possible to deduce the maximum number of shots by counting remaining cartridges. Spent cartridge cases are also counted, as explained below.

The next step is to find the bullets. Shooting victims are routinely X-rayed, and lead lodged in their bodies shows up as distinct shadows. Investigators search the crime scene exhaustively for the rest. A bullet found embedded in soft materials is especially valuable, since markings on it can help identify at least what type of weapon fired it. If a weapon has been recovered, bullet markings may also prove conclusively that the suspect weapon fired it, as explained on the next page.

Even when bullets are squashed against a hard surface beyond the possibility of analysis, finding the point of impact is important. It enables investigators to trace the trajectory—the path from gun barrel to final resting place. This is traditionally done with lengths of rod and string, or by sighting through a succession of holes pierced by the bullet. Lasers may sometimes be used but can only be seen and photographed in certain light conditions.

**Cartridge cases**
Scattered around the crime scene, cartridge cases not only help to identify the weapon used, they can also indicate where it was fired from. Most weapons eject cartridge cases to the right, and experimentation with a similar weapon on a range may suggest how far and in what direction the cartridge cases fly. However, the posture and grip of the person firing can affect this.

Markings on cartridge cases provide valuable information linking them to the weapon that fired them: impact with the breech stamps a unique pattern on the end, and the ejector mechanism also scratches the metal in a characteristic way.

**Gunshot residue**
Investigators look for primer gunshot residues on the victim, in a circle around the bullet wound, and on the suspect, usually on the hands and clothes.

When victims are shot at close range, the entry wound is typically ringed with soot and "tattooing"—stippled marks where partially burned propellant has been driven into the skin. The appearance of the ring can give some indication of range.

Residues found on certain places on a suspect's hand indicate that they have recently fired a weapon, but absence of residues is not proof of innocence. Not all weapons discharge residues, and washing removes deposits. For this reason, investigators sometimes test a suspect's clothes and face as well as their hands. A suspect may also bear traces of other materials that suggest gun use. Loading a magazine, for example, transfers gun oil and metal on to the fingers.

**SWABBING DOWN**
Each part of a suspect's hand is individually swabbed because the location of gunshot residue can indicate that a suspect handled a gun, but did not fire it. Below is a highly magnified image of primer gunshot residue.