

# CRIMINAL INVESTIGATION BUREAU

## UNEARTHING THE FACTS — FORENSIC SCIENCE

### Collecting forensic evidence

Members of the Identification Division are sent to major crime scenes immediately to collect forensic evidence such as fingerprints, footprints, and DNA samples.

TMPD police dogs (K-9s) are our "sniffing detectives," who search for evidence that could lead us to the perpetrator. They play a crucial role in solving cases.



Collecting fingerprints



Collecting fingerprints



Deploying a police dog at a crime scene



Collecting DNA analysis material

### Investigation Support

To solve cases, we utilize various investigative methods including collection and analysis of security camera footage, review of criminal information, and quick analysis of residence cards.



Running checks on residence cards



Identifying drugs



Polygraph test



Analyzing crime-related information



Collecting security camera footage

### Solving cases with the latest science and technology

In addition to conventional investigation methods, the TMPD employs scientific methods as well, making the most of state-of-the-art equipment and its latest technology.

Forensic investigation methods such as DNA analysis, drug identification, and polygraph testing are highly effective and essential for solving criminal cases.

Scan the 2-D bar code for more details on the TMPD Forensic Science Laboratory (only in Japanese).



Scan the 2-D bar code for more details on police dogs (only in Japanese).



DNA analysis