## **Lockpicking Learning Check**

Matching: Match the word to the definition by placing the letter of the definition in the space preceding the definition below.

A. Bottom pi	n
--------------	---

- **B.** Cam locks
- C. Deadbolt
- **D.** Defense in depth
- **E.** Jimmy proof deadbolt
- **F.** Keyway
- **G.** Knob lock

- H. Lever Handle Lock
- Padlock
- J. Plug
- **K.** Shear line
- L. Smart locks
- M. Spring
- **N.** Top pin

## Types of Locks

Con	ncept used to secure assets through multiple layers of security.
The	e most common type of lock favored for portability. Comes in two main types:
cor	mbination and key based.
Mo:	st commonly used on exterior doors in combination with deadbolt locks. These locks
are	not considered secure and should not be used as the only lock on exterior doors.
Sim	ple, low security locks typically found on filing cabinets and mailboxes.
Loc	ks that may be operated remotely from a phone application.
Surf	face mounted on the door; this lock typically uses two vertical bolts that fall into place
wh	en the lock is engaged.
Тур	ically accompany knob locks on external doors. Utilizes a rotating cylinder that
ma	nipulated a bolt into the door frame and is resilient to shimming attempts.
Fou	and on inner doors of commercial buildings and consists of a lever that may swing up o
dov	wn. Susceptible to brute force attempts as well as lockpicking.

<u>Pin Tumbler Lock Components</u>		
Pushes the pins into the plug,	providing the locking action.	
Also called the driving pin, the	is pin is pushed by the spring into the bottom pin and into	
the plug.		
The opening of the lock wher	e the key may be inserted.	
Also called the key pin, this p	in makes contact with the key when the key is inserted into	
the keyway.		
A cylindrical shaft that turns v	within the hull when the pins are cleared from the shear line.	

\_\_\_\_ The line of separation between the plug and the hull of the lock.