K LearnKey Removable Storage

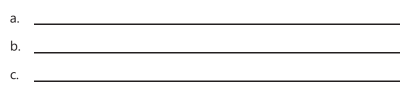
Not all storage takes place inside a device. Several types of storage are removable, and some types offer storage that can be overwritten, such as flash drives and memory cards. Some types of storage are more permanent, as is the case in forms of optical storage.

Purpose

Upon completing this project, you will have better knowledge of removable storage and situations in which that type of storage is used.

Steps for Completion

1. Name three forms of optical storage:



- 2. Which type of removable storage has the same architecture as do SSDs?
 - a. _____
- 3. Which type of removable storage is most often used to transfer data from digital cameras and audio recorders to laptop or desktop computers?
 - a. _____

Project Details

Project file N/A

Estimated completion time 5 minutes

Video reference

Domain 3 Topic: Hard Drives Subtopics: Flash Drives; Memory Cards; Optical Drives

Objectives covered

3 Hardware
3.3 Given a scenario, select and install storage devices
3.3.4 Removable storage
3.3.4.1 Flash drives
3.3.4.2 Memory cards
3.3.4.3 Optical drives