K.I.M Learning Strategy

Focus: Types of Storage Devices

Use the information given to supply the answer in the blank space.

|  |  |  |
| --- | --- | --- |
| K**(K=Key Vocabulary Word)**1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_2. CD3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_5. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | I**(I=Informative/Word Association)****Plugs directly in USB Port on computer****2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**store two full-length movies**Better picture quality or high definition HD with movies/videos****Found inside your CPU, also known as magnetic storage media** | M**(M=Memory Cue/Picture)**C:\Users\Kim\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\AGY6MBYG\MC900281590[1].wmfC:\Documents and Settings\kbragg\Local Settings\Temporary Internet Files\Content.IE5\MH9DXP8M\MC900355169[1].wmfC:\Documents and Settings\kbragg\Local Settings\Temporary Internet Files\Content.IE5\MH9DXP8M\MC900355169[1].wmf **No Picture** |