True/False

In the context of SSDs, Pages are the smallest unit that can be read/written

True

In the context of SSDs, Blocks are the smallest unit that can be read/written

False

In the context of SSDs, Pages are the smallest unit that can be erased

False

SSDs use spinning disks to store data

False

Multiple choice

What is the TBW in a Solid State Disk?

A Total amount of data that must be written into an SSD before the completion of the space

B Total amount of data that can be written into an SSD before it is likely to fail

C Total amount of data that can be read from an SSD

D Total amount of data that can be written into an SSD

In the context of SSDs, one of the following activities is NOT managed by the Flash Translation Layer

A Defragmentation

B Address Translation

C Garbage Collection

D Data Allocation