What is the name of the device that connects to a computer and allows you to read/write data to/from a hard disk	What is the digital divide	What are the two parts of the ALU
What does the CPU's clock chip use to maintain a constant rate	What is a 2 dimensional array	When is binary search possible

6 A Day LITE

What is the name of the device that connects to a computer and allows you to read/write data to/from a hard disk Answer: The device that connects to a computer and allows you to read/write data to/from a hard disk is called a disk drive.	What is the digital divide The gap between those who have access to high-speed internet and those who do not.	What are the two parts of the ALU Answer: Arithmetic and Logic.
What does the CPU's clock chip use to maintain a constant rate Answer: The CPU's clock chip uses a vibrating crystal to maintain a constant rate.	What is a 2 dimensional array A 2 dimensional array is an array of arrays, which allows us to store data in a table-like structure with rows and columns.	When is binary search possible For ordered data sets .