List of the Possible Questions

#1: What does “MBR” stand for? What does MBR contain?

#2: Why is physically damaging “the MBR sector (sector 0, track0, surface 0, and disc 0)” of a disk fatal?

#3: Why are “boot sector viruses” are fatal to systems?

#4: What is “partition table” of a disk drive? What information does the partition table contain? What will happen if the partition table fails (corrupt)?

#5: What is “the boot block” in a disk partition? What information does the boot block contain?

#6: If your PC is stuck when you see the following screen, where did the problem happen (select one from the following options)?

When your PC is using:
(a) BIOS ROM
(b) The boot-strap loader in MBR
(c) The partition table in MBR
(d) IPL (the OS loader)
(e) Somewhere not in the above
#7: If your PC is stuck when you see the following screen, where did the problem happen (select one from the following options)?

When your PC is using:

(a) BIOS ROM
(b) The boot-strap loader in MBR
(c) The partition table in MBR
(d) IPL (the OS loader)
(e) The target OS
(f) Somewhere not in the above

![Screen shot of a Windows boot screen]

#8: The following is a snapshot of “multi-boot” disk utility tool. Where should “multi-boot tool” be installed?

(a) BIOS ROM
(b) The boot-strap loader in MBR
(c) The partition table in MBR
(d) IPL (the OS loader)
(e) The target OS
(f) Somewhere not in the above

[Image of a multi-boot disk utility tool window with options for different operating systems]
#9: If your PC is stuck when you see the following screen, where did the problem happen (select one from the following options)?

When your PC is using:

(a) BIOS ROM
(b) The boot-strap loader in MBR
(c) The partition table in MBR
(d) IPL (the OS loader)
(e) The target OS
(f) Somewhere not in the above