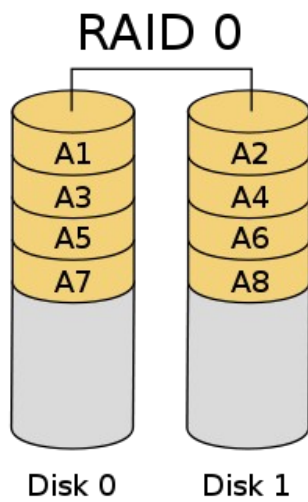
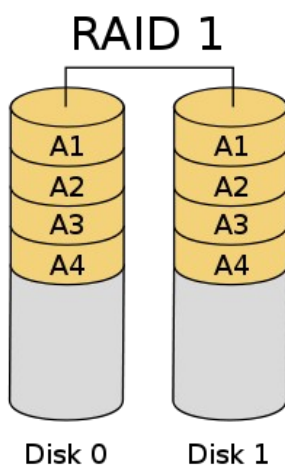


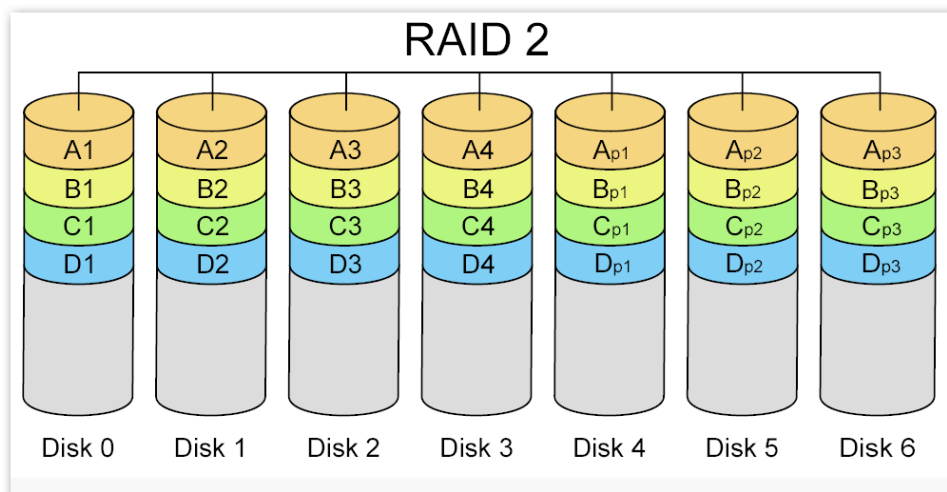
**RAID 0 (block level striping, no parity bits, no mirroring)**



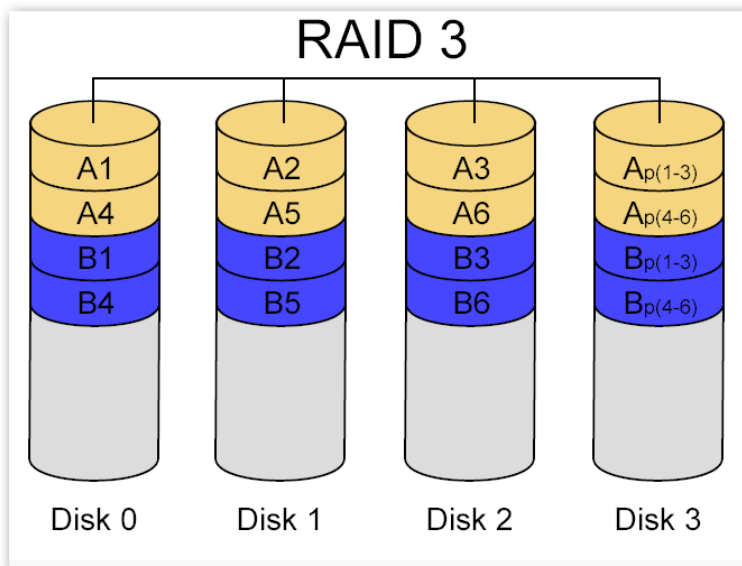
**RAID 1 (mirroring, no parity bits, no striping)**



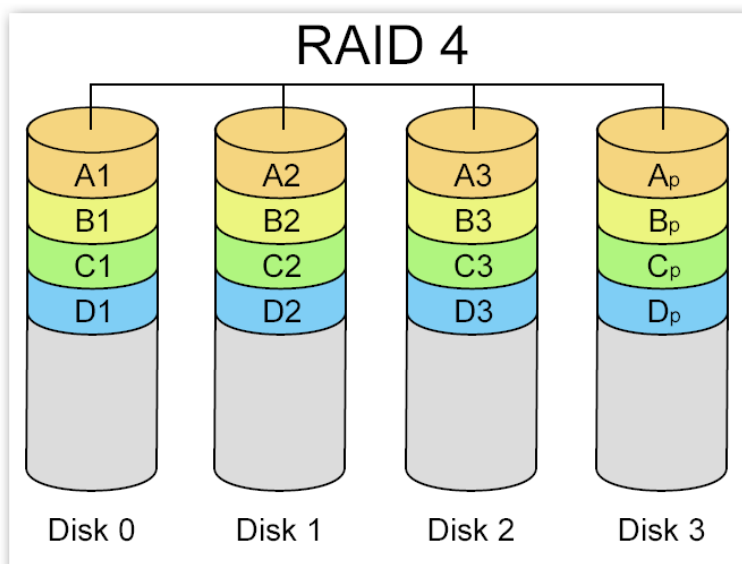
**RAID 2 (bit level striping, error correcting parity bits)**



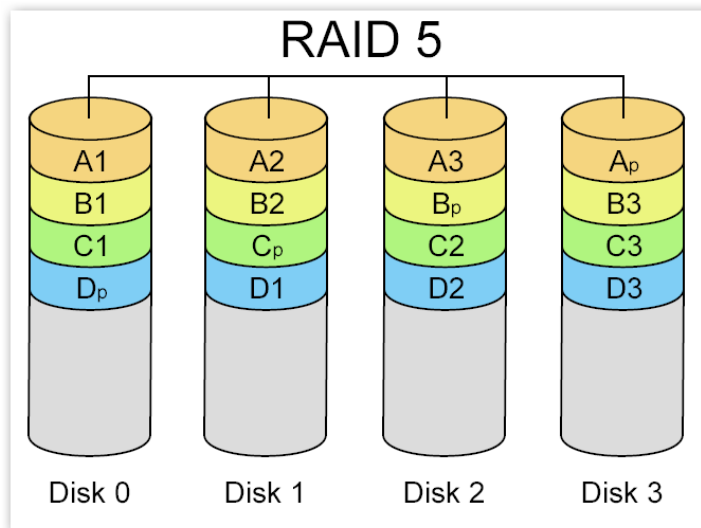
### RAID 3 (byte level striping, dedicated parity disk)



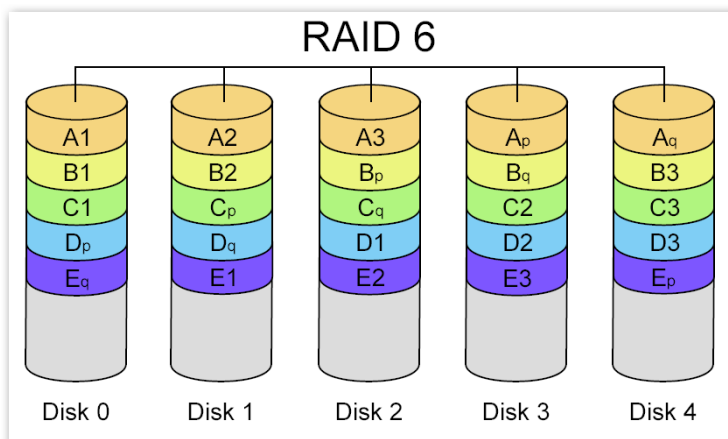
### RAID 4 (block level striping, dedicated parity disk)



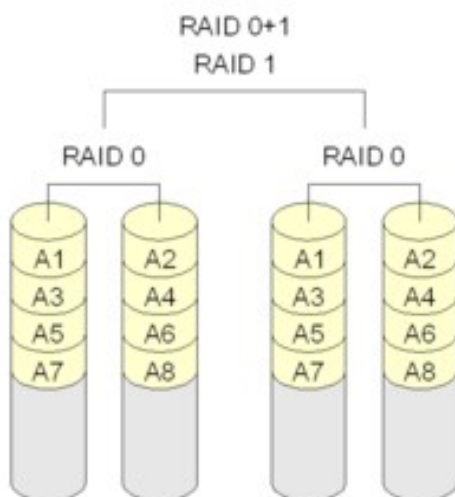
### RAID 5 (block level striping, distributed parity)



### RAID 6 (block level striping, double parity bits, distributed parity disks)



### RAID 0+1 or RAID 01



## RAID 1+0 or RAID 10

