1. Completar los datos de paridad de los siguientes bloques en un RAID 5 + 0

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| RAID 0 | | | | | |
| RAID 5 | | | RAID 5 | | |
| DISK1 | DISK2 | DISK3 | DISK4 | DISK5 | DISK6 |
| 1 | 0 |  | 0 | 0 |  |
| 1 |  | 1 | 0 |  | 1 |
|  | 0 | 0 |  | 1 | 1 |

1. Se desea insertar los siguientes datos

* 1111
* 1010
* 0110

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| RAID 0 | | | | | |
| RAID 5 | | | RAID 5 | | |
| DISK1 | DISK2 | DISK3 | DISK4 | DISK5 | DISK6 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |