Exercício 3.1

a)

VX =

b)

c)

|  |  |
| --- | --- |
| Resistência | Potência Dissipada |
| 470 |  |
| 680 |  |

d)

VX =

VXA =

VXB =

VXA + VXB =

Exercício 3.2

a)

R2 =

b)

|  |  |
| --- | --- |
| RL | V0 |
| 10k |  |
| 2.2K |  |

c)

VTH =

RTH =

d)

RTH = VTH / Isc