

Exercice de TD
Exo2

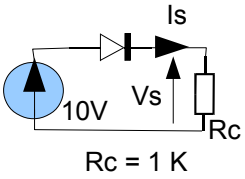
Nom
Prénom.....

Diodes parfaites

Dessinez le schéma électrique
Utilisez le bon modèle

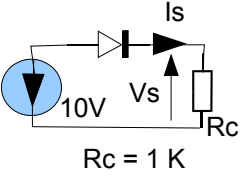
calculez

Schéma donné



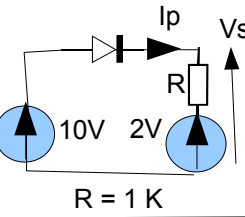
$V_s = \dots$

$I_s = \dots$



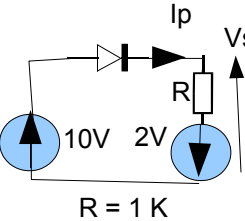
$V_s = \dots$

$I_s = \dots$



$V_s = \dots$

$I_p = \dots$



$V_s = \dots$

$I_p = \dots$

Exercice de TD
Exo2

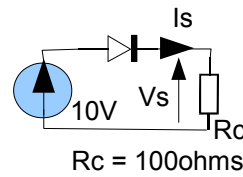
Nom
Prénom.....

Diodes parfaites

Dessinez le schéma électrique
Utilisez le bon modèle

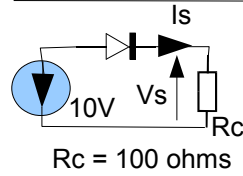
calculez

Schéma donné



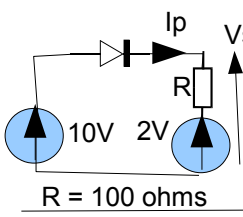
$V_s = \dots$

$I_s = \dots$



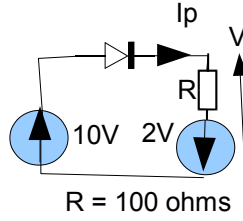
$V_s = \dots$

$I_s = \dots$



$V_s = \dots$

$I_p = \dots$



$V_s = \dots$

$I_p = \dots$

Exercice de TD
Exo2

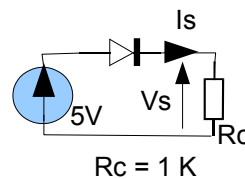
Nom
Prénom.....

Diodes parfaites

Dessinez le schéma électrique
Utilisez le bon modèle

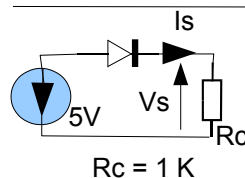
calculez

Schéma donné



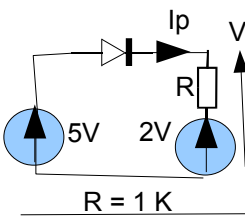
$V_s = \dots$

$I_s = \dots$



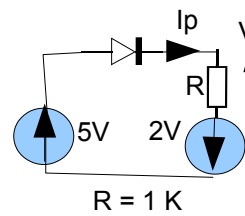
$V_s = \dots$

$I_s = \dots$



$V_s = \dots$

$I_p = \dots$



$V_s = \dots$

$I_p = \dots$

Exercice de TD
Exo2

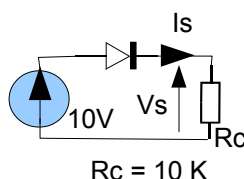
Nom
Prénom.....

Diodes parfaites

Dessinez le schéma électrique
Utilisez le bon modèle

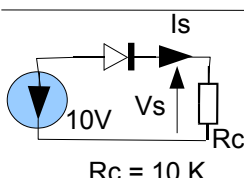
calculez

Schéma donné



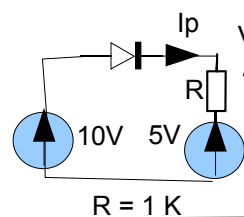
$V_s = \dots$

$I_s = \dots$



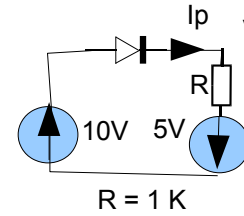
$V_s = \dots$

$I_s = \dots$



$V_s = \dots$

$I_p = \dots$



$V_s = \dots$

$I_p = \dots$