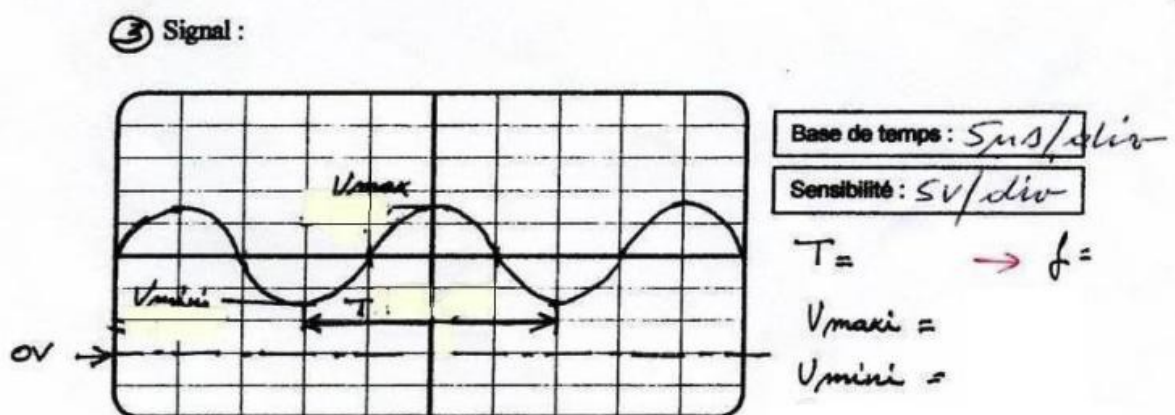
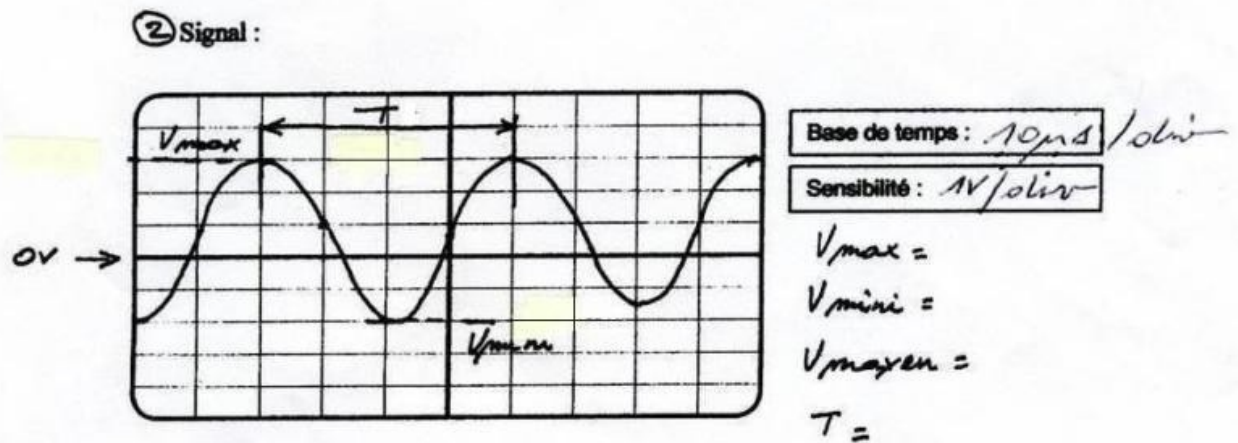
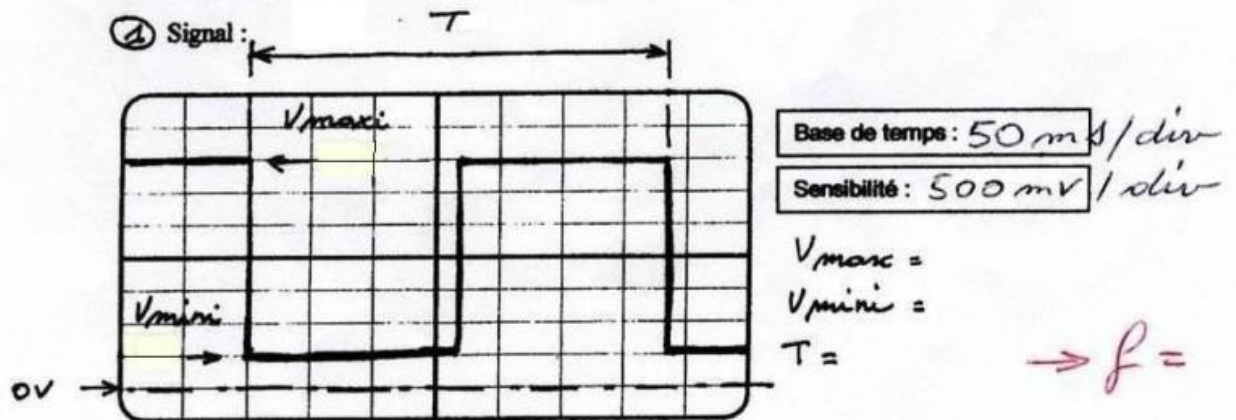


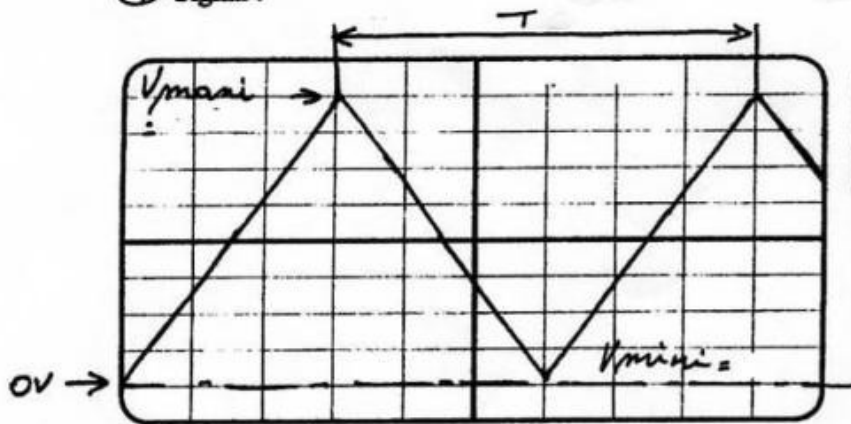
NOM:

classe:

BEP ELECTRONIQUE



④ Signal :



Base de temps : $1 \mu s / \text{div}$

Sensibilité : $2 V / \text{div}$

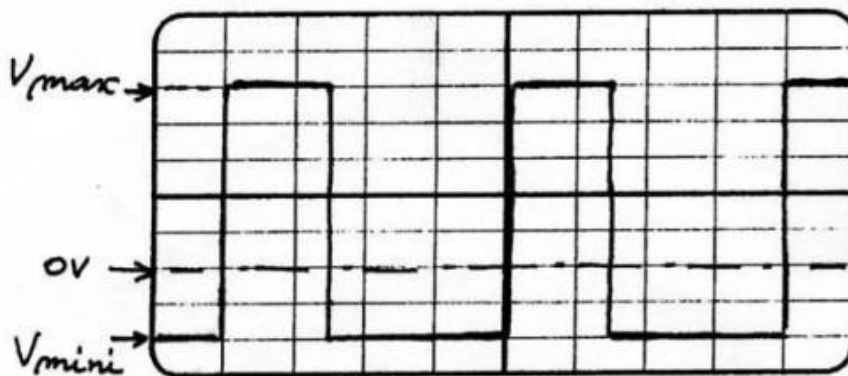
$T =$

$V_{\text{maxi}} =$

$V_{\text{mini}} =$

$f =$

⑤ Signal :



Base de temps : $1 \mu s / \text{div}$

Sensibilité : $0,5 V / \text{div}$

$T =$ $\rightarrow f =$

$V_{\text{max}} =$

$V_{\text{mini}} =$

⑥ Signal :



Base de temps : $10 \text{ ms} / \text{div}$

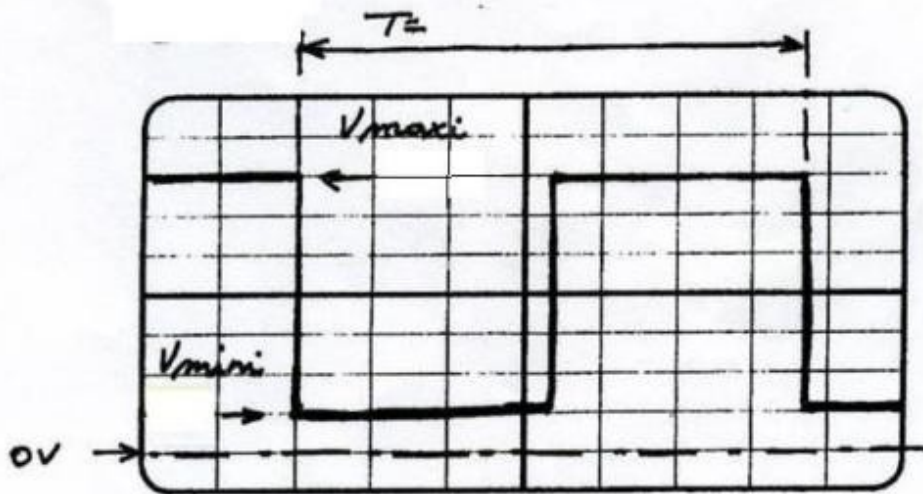
Sensibilité : $5 V / \text{div}$

$T =$ $\rightarrow f =$

$V_{\text{max}} =$

$V_{\text{mini}} =$

① Signal :



Base de temps : $10\mu s / div$

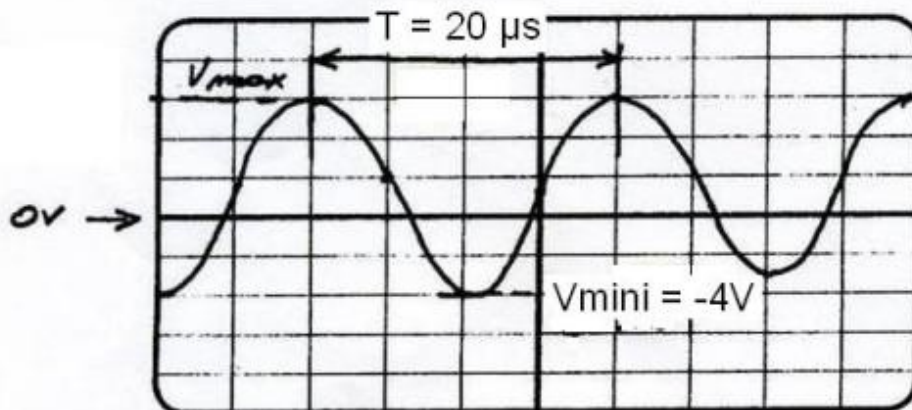
Sensibilité :

$T =$

$f =$

$V_{moyen} =$

② Signal :



Base de temps :

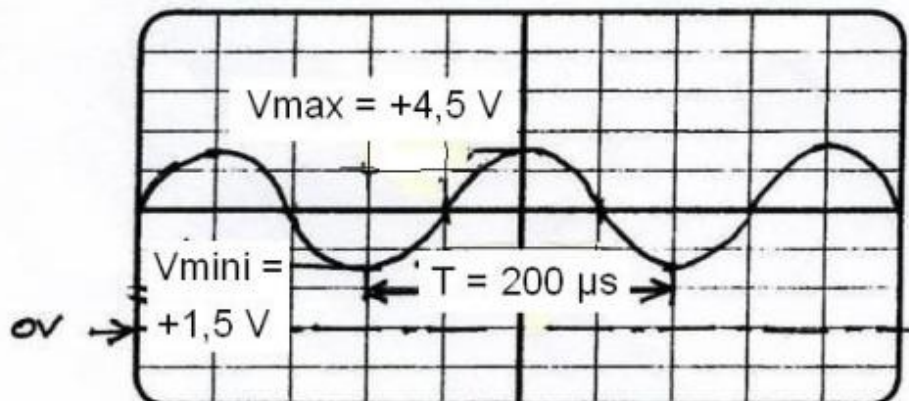
Sensibilité :

$T = 20\mu s$

$f =$

$V_{moyen} =$

③ Signal :



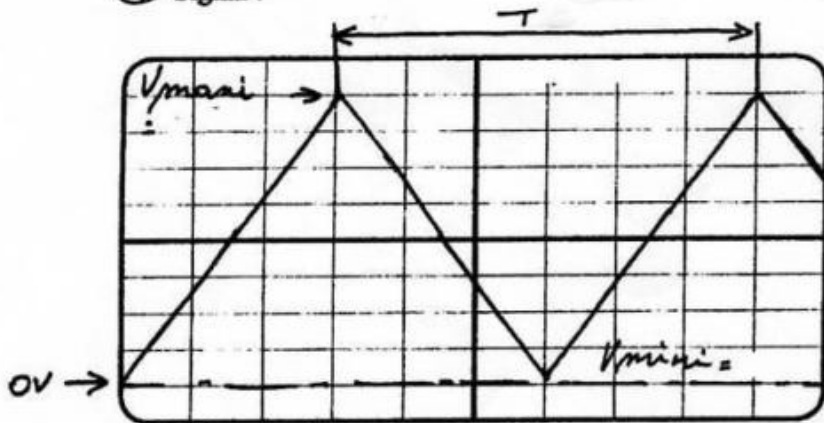
Base de temps :

Sensibilité :

$f =$

$V_{moyen} =$

④ Signal :



Base de temps : $20 \mu s / s$

Sensibilité : $1V / div$

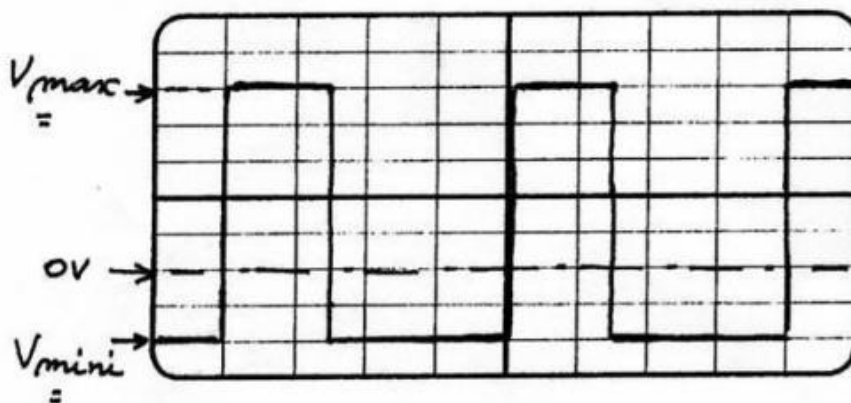
$T =$

$f =$

$V_{min} =$

$V_{max} =$

⑤ Signal :



Base de temps : $1 ms / div$

Sensibilité : $1V / div$

$T =$

$f =$

$V_{min} =$

$V_{max} =$

⑥ Signal :



Base de temps : $1 \mu s / div$

Sensibilité : $0,5 V / div$

$T =$

$f =$

$V_{min} =$

$V_{max} =$