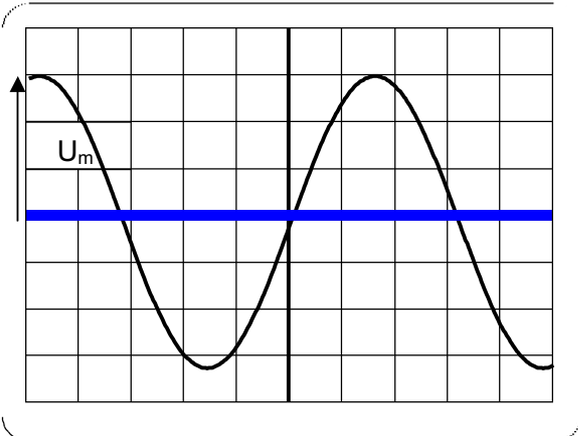
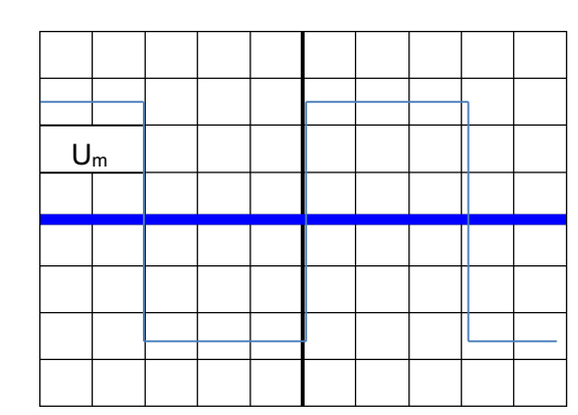
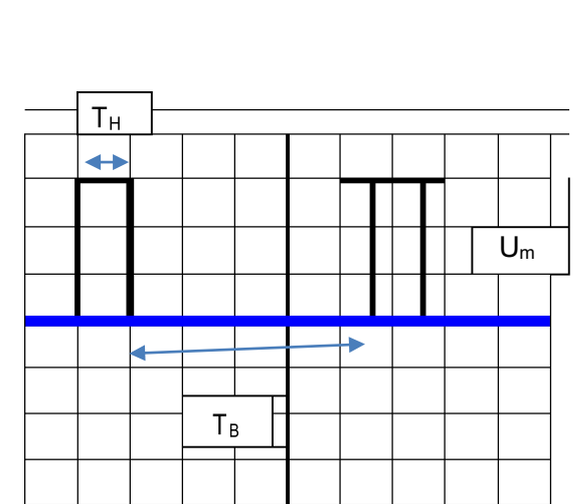
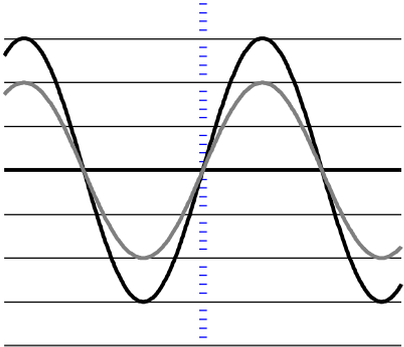
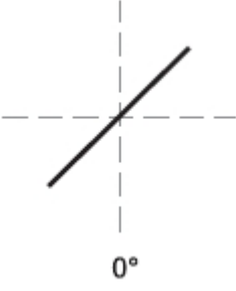
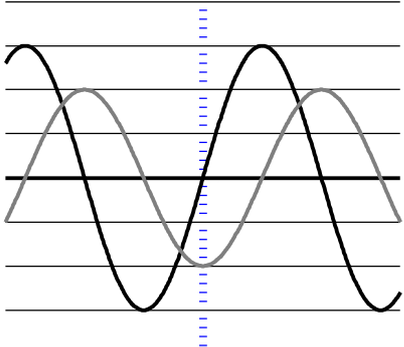
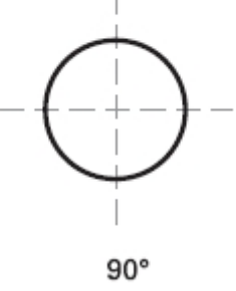
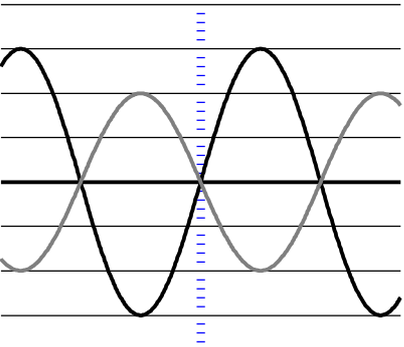
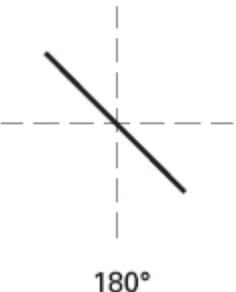


Exemples :

<p style="text-align: center;">Tension sinusoïdale</p> 	<p><u>Réglages :</u> Sensibilité verticale : 5V/div Sensibilité horizontale : 2 ms/div</p> <p><u>Mesures :</u> Amplitude $U_m =$</p> <p>Période $T =$</p> <p>Fréquence $f =$</p>
<p style="text-align: center;">Tension en créneaux</p> 	<p><u>Réglages :</u> Sensibilité verticale : 0,2V/div Sensibilité horizontale : 50 µs/div</p> <p><u>Mesures :</u> Amplitude $U_m =$</p> <p>Période $T =$</p> <p>Fréquence $f =$</p>
<p style="text-align: center;">Impulsions de tension</p> 	<p><u>Réglages :</u> Sensibilité verticale : 50 mV/div Sensibilité horizontale : 10 ms/div</p> <p><u>Mesures :</u> Amplitude $U_m =$</p> <p>Durée à l'état haut $T_H =$</p> <p>Durée à l'état bas $T_B =$</p> <p>Période $T =$</p> <p>Fréquence $f =$</p>

mesure de déphasage

Mode balayage	Mode XY	Déphasage
	 <p style="text-align: center;">0°</p>	<p>$\varphi = \dots\dots\dots^\circ = \dots\dots\dots rad$</p> <p>Les deux signaux sont</p>
	 <p style="text-align: center;">90°</p>	<p>$\varphi = \dots\dots\dots^\circ = \dots\dots\dots rad$</p> <p>Les deux signaux sont en quadrature.</p>
	 <p style="text-align: center;">180°</p>	<p>$\varphi = \dots\dots\dots^\circ = \dots\dots\dots rad$</p> <p>Les deux signaux sont en opposition de phase.</p>