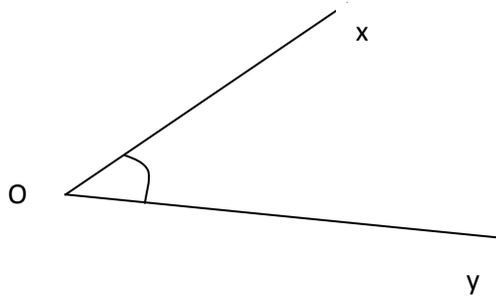
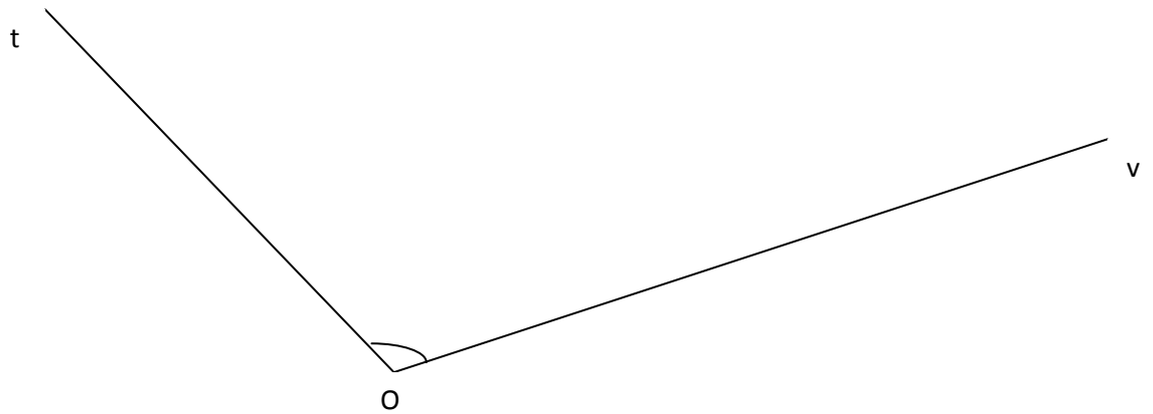


Mesurer un angle

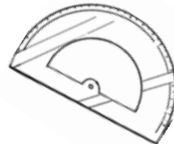
Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$

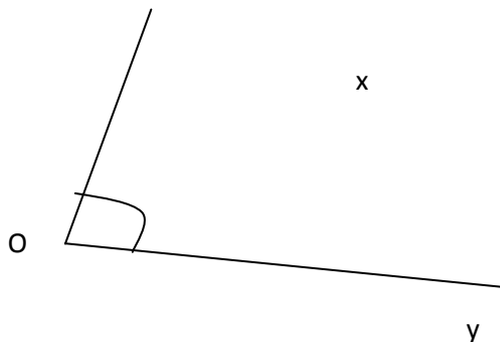


$t\hat{O}v = \dots\dots\dots^\circ$

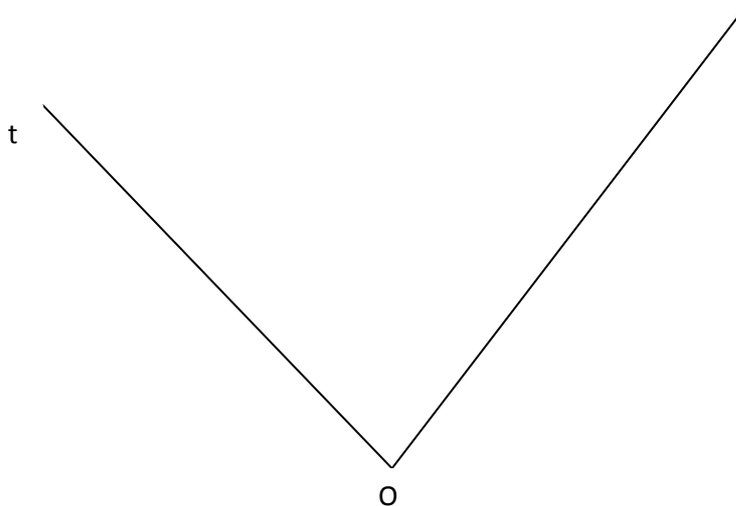


## Mesurer un angle

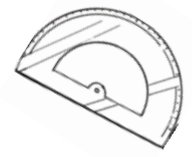
Mesure avec le rapporteur la valeur de l'angle donné



$$x\hat{O}y = \dots\dots\dots^\circ$$

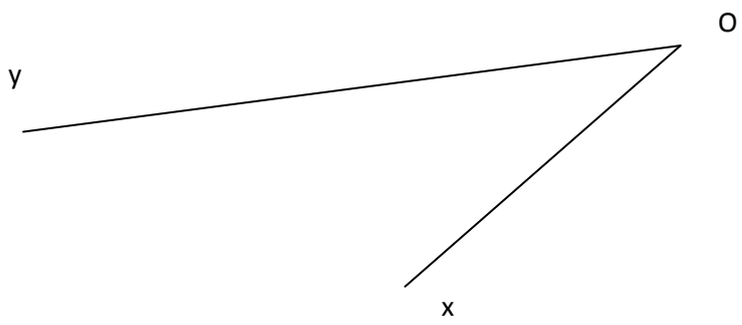


$$t\hat{O}v = \dots\dots\dots^\circ$$

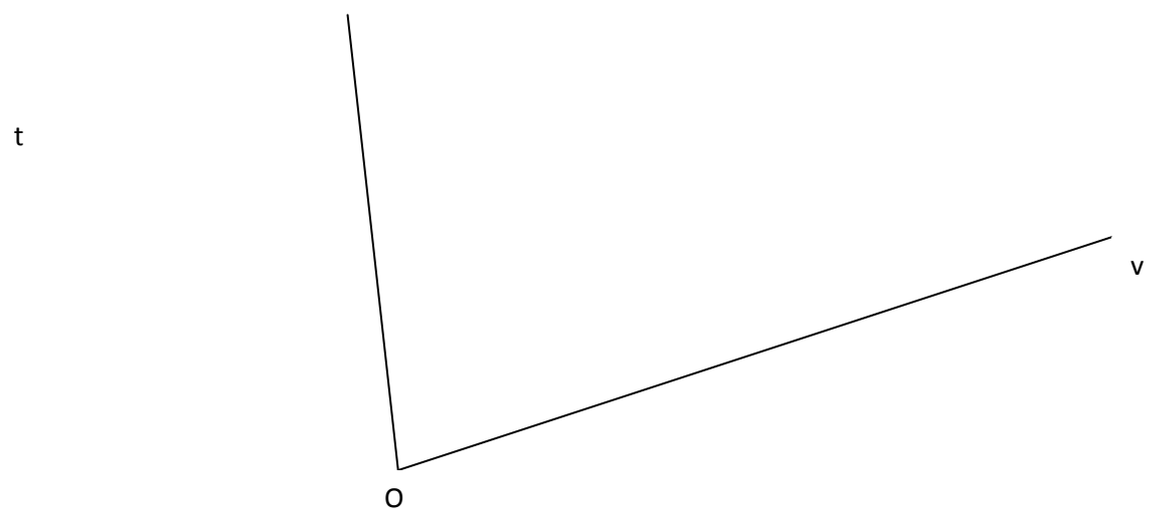


Mesurer un angle

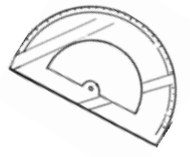
Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$

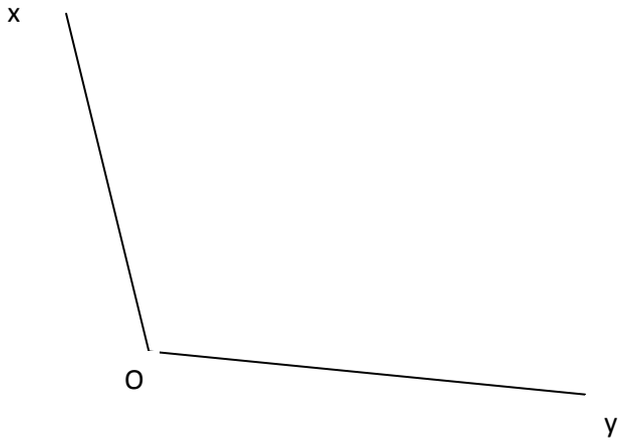


$t\hat{O}v = \dots\dots\dots^\circ$

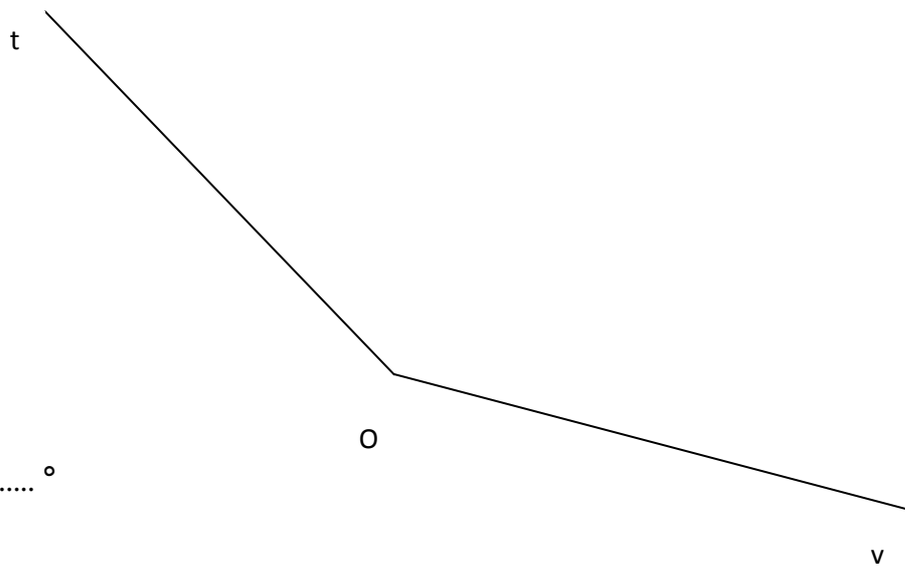


Mesurer un angle

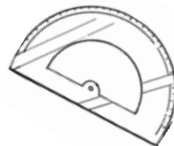
Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$

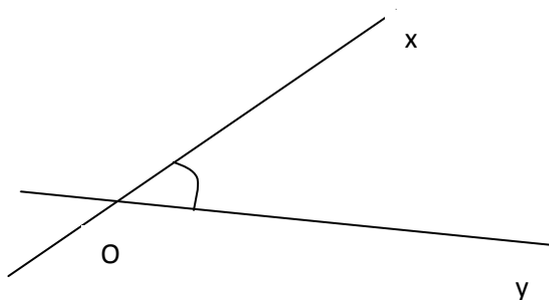


$t\hat{O}v = \dots\dots\dots^\circ$

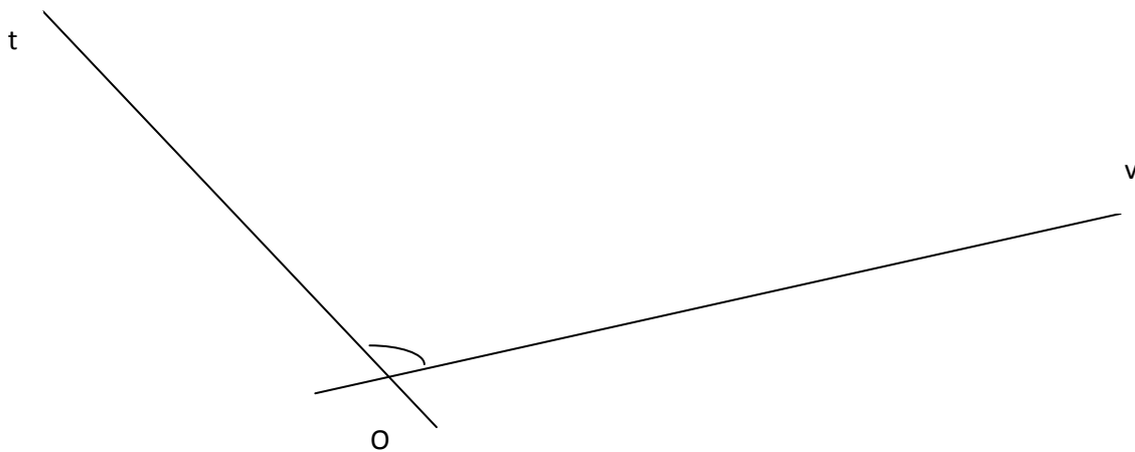


## Mesurer un angle

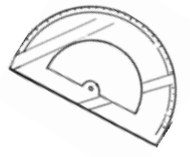
Mesure avec le rapporteur la valeur de l'angle donné



$$x\hat{O}y = \dots\dots\dots^\circ$$

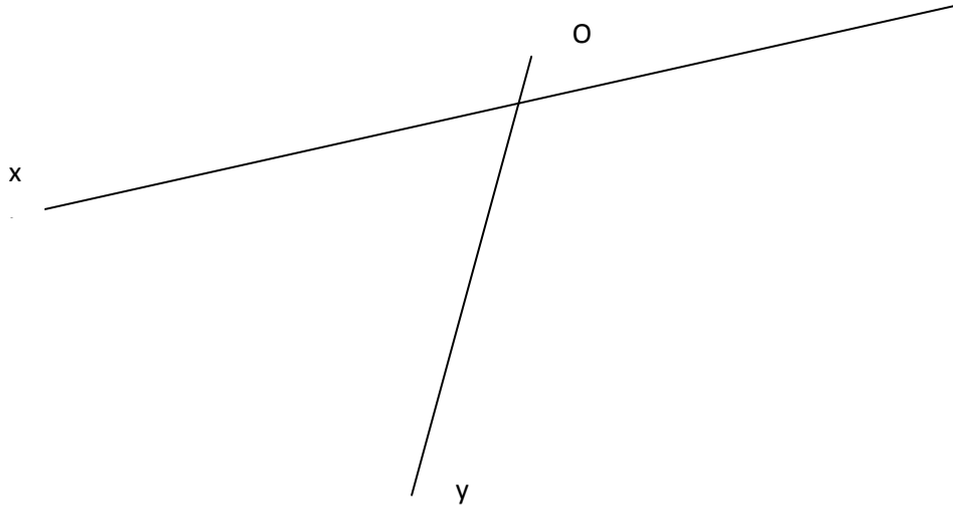


$$t\hat{O}v = \dots\dots\dots^\circ$$

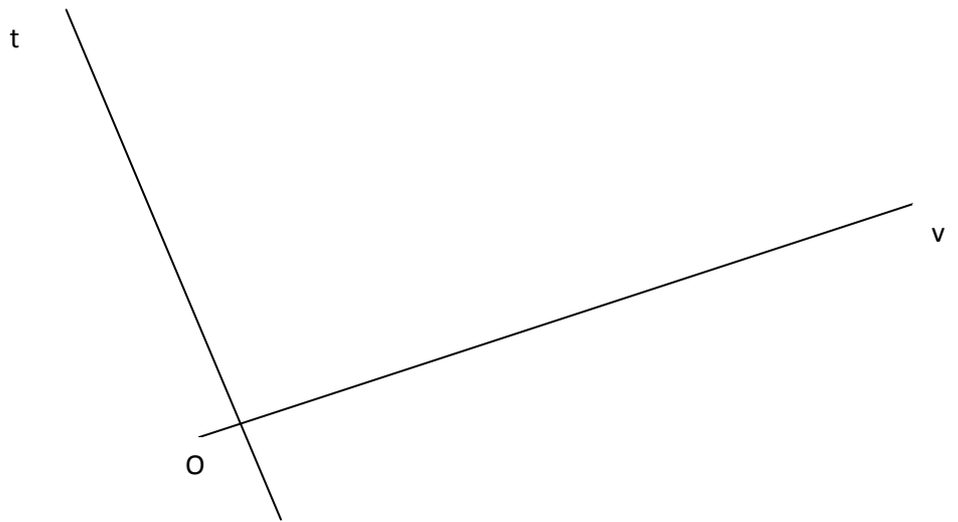


# Mesurer un angle

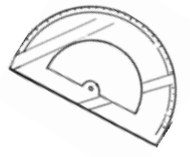
Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$

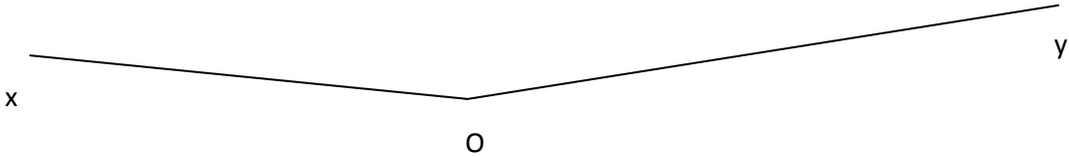


$t\hat{O}v = \dots\dots\dots^\circ$

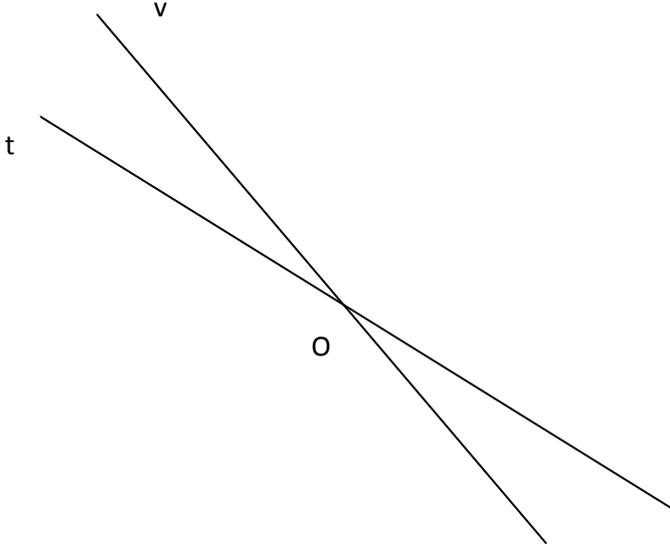


Mesurer un angle

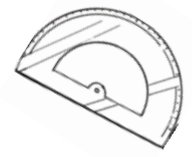
Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$

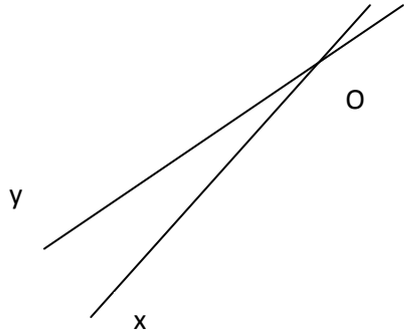


$t\hat{O}v = \dots\dots\dots^\circ$

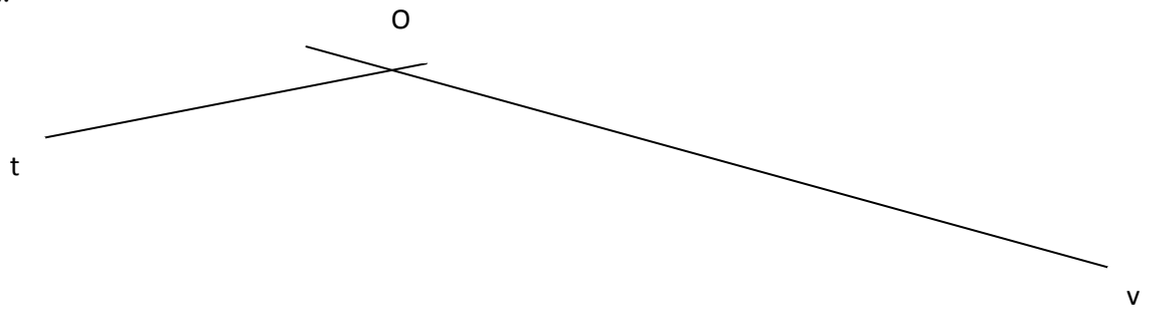


Mesurer un angle

Mesure avec le rapporteur la valeur de l'angle donné



$x\hat{O}y = \dots\dots\dots^\circ$



$t\hat{O}v = \dots\dots\dots^\circ$