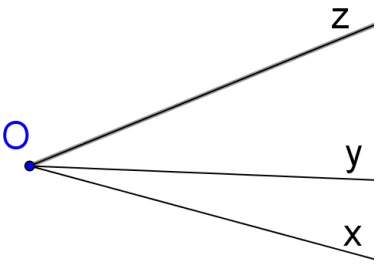
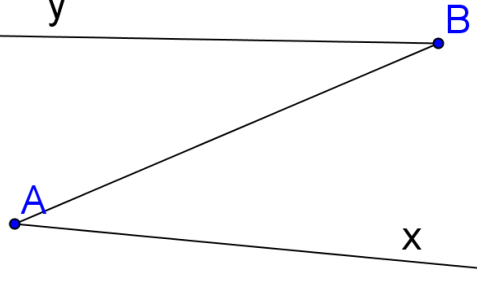
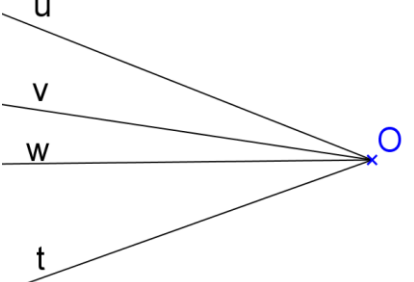
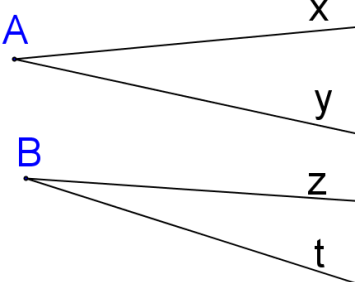
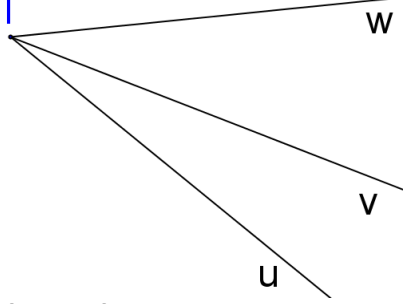
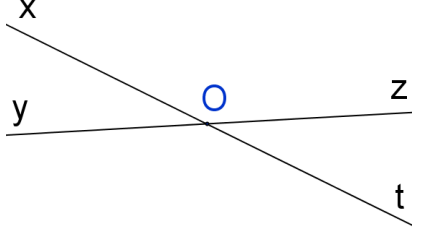
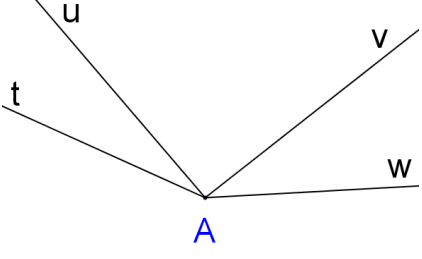
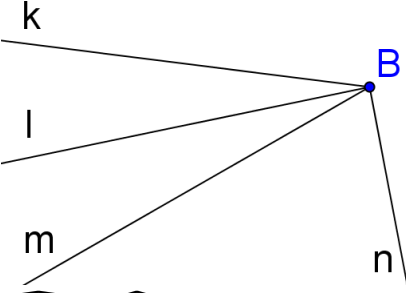
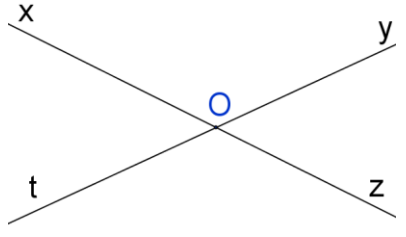
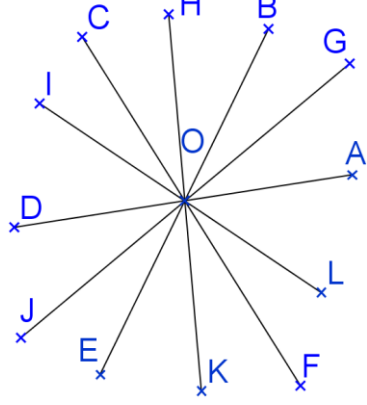
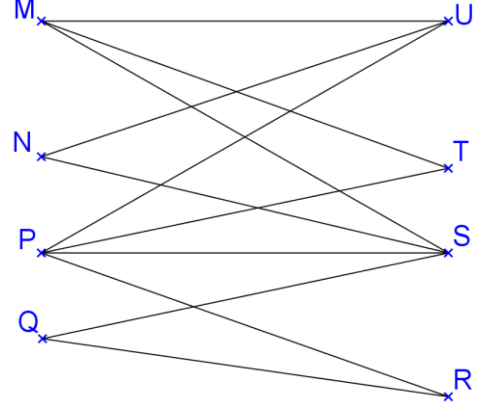


Exercice 1 : Coder les angles indiqués puis cocher la bonne réponse.

 <p>1- \widehat{xOy} et \widehat{yOz} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>2- \widehat{yBA} et \widehat{BAx} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>3- \widehat{uOv} et \widehat{wOt} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>
 <p>4- \widehat{xAy} et \widehat{zBt} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>5- \widehat{uIv} et \widehat{uIw} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>6- \widehat{xOy} et \widehat{zOt} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>
 <p>7- \widehat{tAv} et \widehat{vAw} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>8- \widehat{kBm} et \widehat{lBn} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>	 <p>9- \widehat{xOy} et \widehat{tOx} sont adjacents <input type="checkbox"/> Vrai <input type="checkbox"/> Faux</p>

Exercice 2 : Indiquer les angles adjacents (Vrai / Faux)

	
<p>1- \widehat{AOC} et \widehat{COI} :</p> <p>3- \widehat{LOG} et \widehat{AOF} :</p> <p>5- \widehat{LOE} et \widehat{LOB} :</p> <p>7- \widehat{DOG} et \widehat{COK} :</p> <p>9- \widehat{IOJ} et \widehat{JOD} :</p>	<p>2- \widehat{DOJ} et \widehat{JOK} :</p> <p>4- \widehat{GOL} et \widehat{BOG} :</p> <p>6- \widehat{GOI} et \widehat{GOC} :</p> <p>8- \widehat{JOB} et \widehat{GOB} :</p>
<p>1- \widehat{UMT} et \widehat{SMT} :</p> <p>3- \widehat{RPU} et \widehat{SPU} :</p> <p>5- \widehat{PTM} et \widehat{TPS} :</p> <p>7- \widehat{MSN} et \widehat{PSQ} :</p> <p>9- \widehat{TNS} et \widehat{TNU} :</p>	<p>2- \widehat{PSM} et \widehat{PSQ} :</p> <p>4- \widehat{RQS} et \widehat{PSQ} :</p> <p>6- \widehat{MSN} et \widehat{NSP} :</p> <p>8- \widehat{MUN} et \widehat{PUM} :</p>