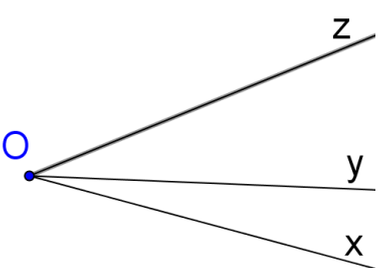
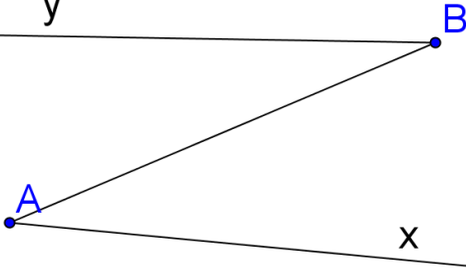
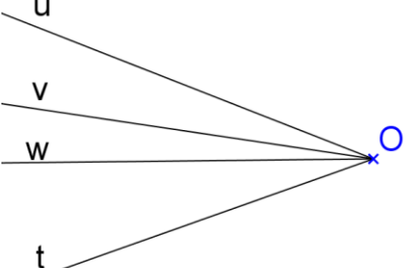
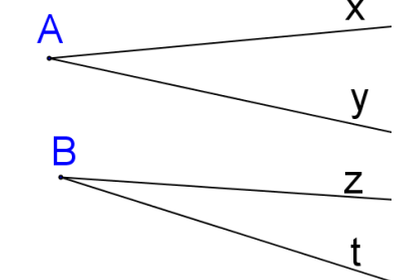
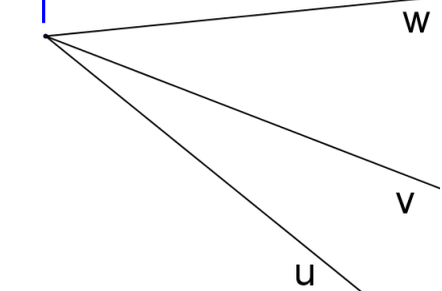
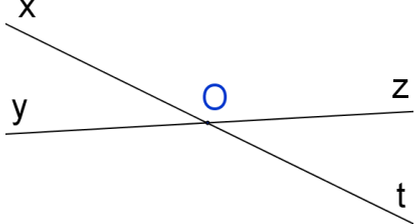
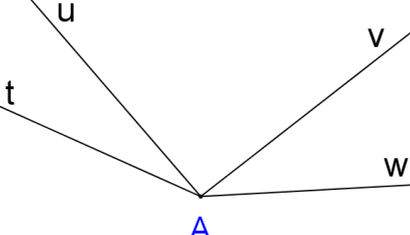
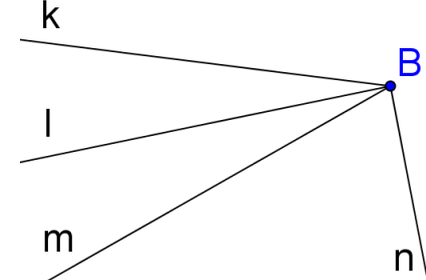
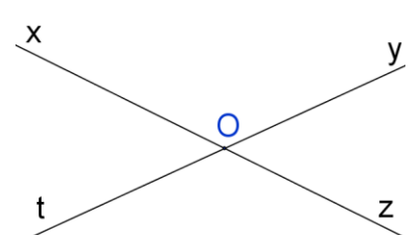
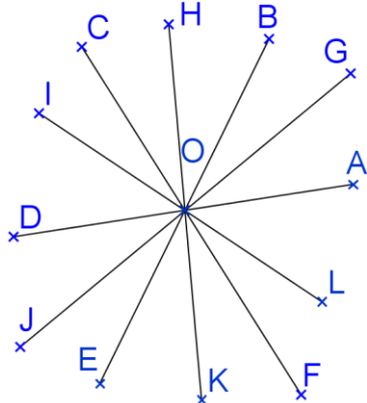
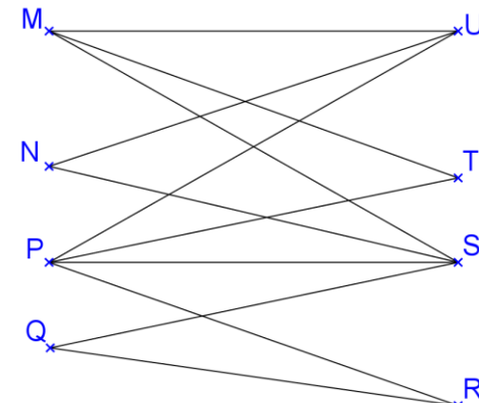


**Exercice 1 :** Coder les angles indiqués puis cocher la bonne réponse.

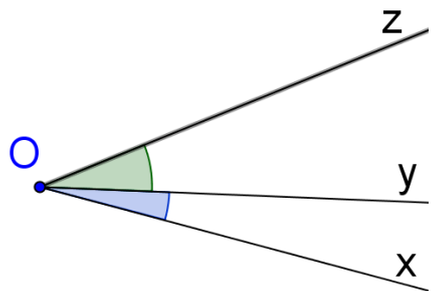
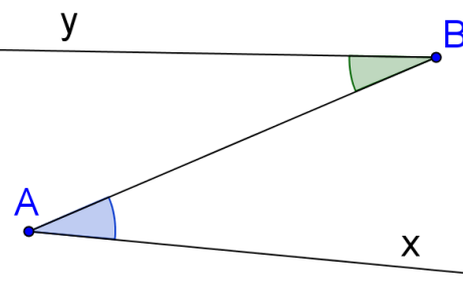
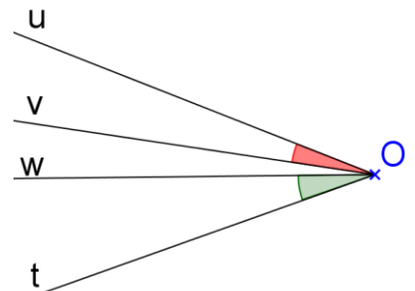
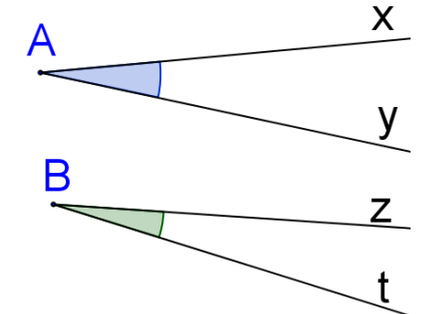
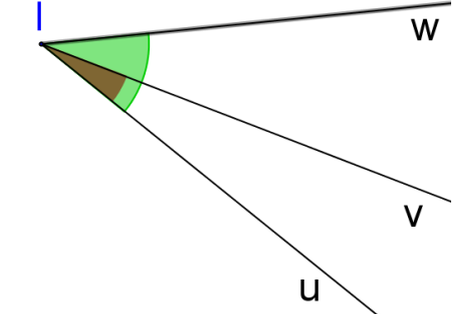
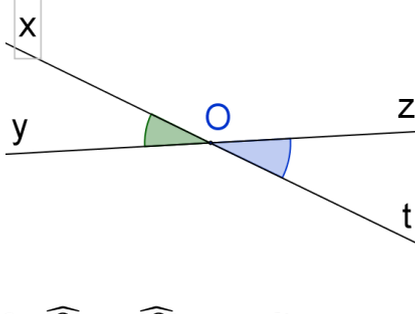
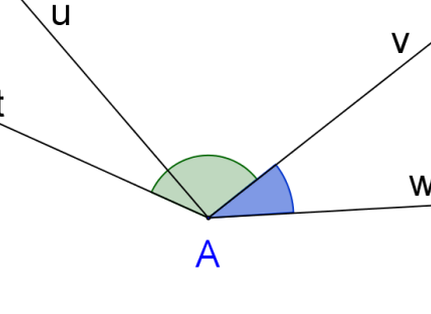
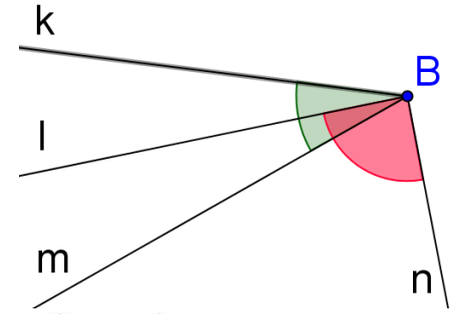
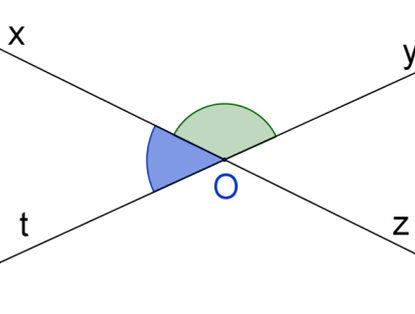
 <p>1- <math>\widehat{xOy}</math> et <math>\widehat{yOz}</math> sont adjacents  <input type="checkbox"/> Vrai    <input type="checkbox"/> Faux</p>	 <p>2- <math>\widehat{yBA}</math> et <math>\widehat{BAx}</math> sont adjacents  <input type="checkbox"/> Vrai    <input type="checkbox"/> Faux</p>	 <p>3- 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

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

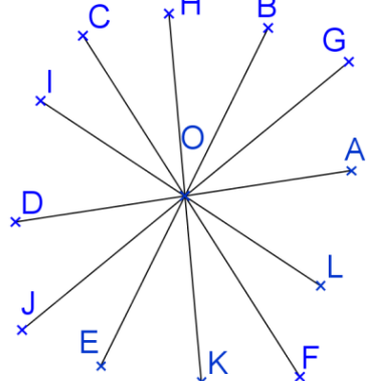
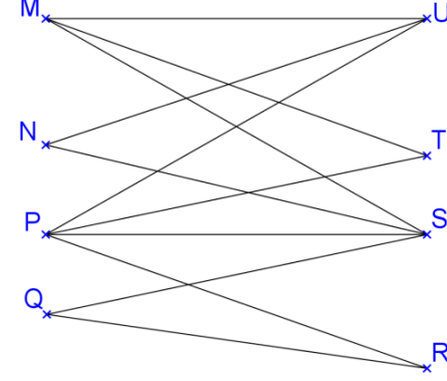
			
<p>1- <math>\widehat{AOC}</math> et <math>\widehat{COI}</math> : .....</p> <p>3- <math>\widehat{LOG}</math> et <math>\widehat{AOF}</math> : .....</p> <p>5- <math>\widehat{LOE}</math> et <math>\widehat{LOB}</math> : .....</p> <p>7- <math>\widehat{DOG}</math> et <math>\widehat{COK}</math> : .....</p> 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

**CORRIGE – M. QUET**

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

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

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

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

9-  $\widehat{IOJ}$  et  $\widehat{JOD}$  : **FAUX**

9-  $\widehat{TNS}$  et  $\widehat{TNU}$  : **VRAI**