

**Exercice 1**

Nommer, mesurer et donner la nature de chacun des angles suivants :

angle 1 :	angle 2 :	angle 3 :	angle 4 :

The diagram shows several angles and rays. At the top, ray SF and ray FA meet at point F, forming a straight angle. Below it, ray UF and ray UB meet at point U, forming another straight angle. To the right, ray YE and ray YW meet at point Y, forming a straight angle. In the center, ray XQ and ray QD meet at point Q, forming a straight angle. On the left, ray XC and ray CX meet at point X, forming a straight angle. Other points labeled include A, C, E, and W.

**Exercice 2**

Nommer, mesurer et donner la nature de chacun des angles suivants :

angle 1 :	angle 2 :	angle 3 :	angle 4 :

The diagram shows several angles and rays. At the top, ray VS and ray VW meet at point V, forming a straight angle. Below it, ray SN and ray NW meet at point N, forming another straight angle. To the right, ray KN and ray KL meet at point K, forming a straight angle. In the center, ray BX and ray BU meet at point X, forming a straight angle. On the left, ray BH and ray JH meet at point H, forming a straight angle. Other points labeled include A, J, and U.