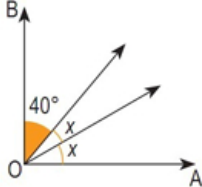


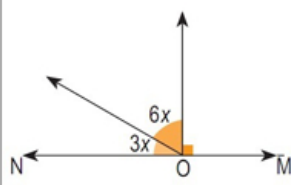


Calcula el valor de x , si $A\hat{O}B$ es recto.



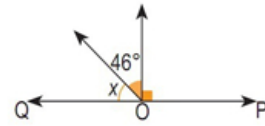
DYNA LOW RIDER 180KM/H

A partir de la figura, calcula el valor de x .



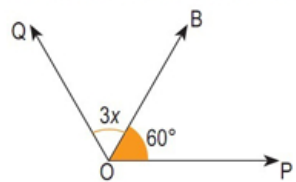
ROAD KING 180KM/H

A partir de la figura, calcula el valor de x .



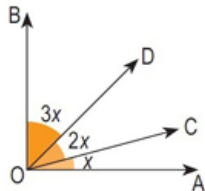
DYNA SUPER GLIDE CUSTOM 180KM/H

En la figura \overrightarrow{OB} es bisectriz del ángulo $P\hat{O}Q$. Calcula el valor de x .



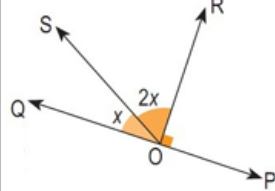
DYNA SUPER GLIDE CUSTOM 180KM/H

$A\hat{O}B$ es un ángulo recto.



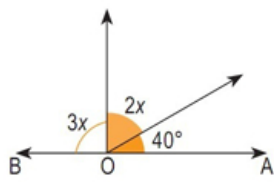
HERITAGE SOFTAIL CASTOM 180KM/H

$P\hat{O}Q$ es un ángulo llano.



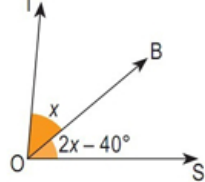
HERITAGE SOFTAIL CLASSIC 160 KM/H

A partir de la figura, calcula el valor de x .



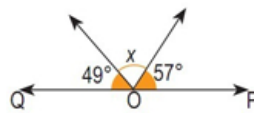
ULTRA CLASSIC ELEKTRA GLIDE 180KM/H

\overrightarrow{OB} es bisectriz de $S\hat{O}T$.



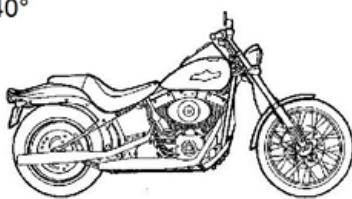
SOFTAIL FXSTB 180KM/H

A partir de la figura, calcula el valor de x .

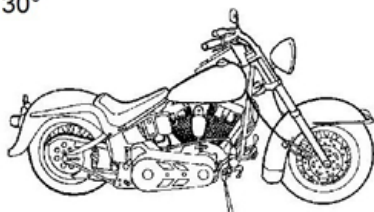


S. STANDART 180KM/H

40°



30°



20°

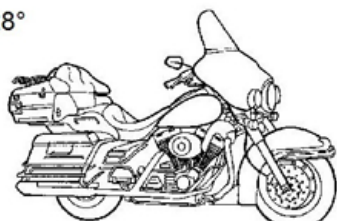


Nombre:

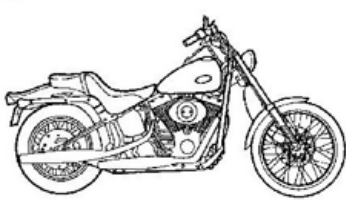
Nombre:

Nombre:

28°



74°



15°

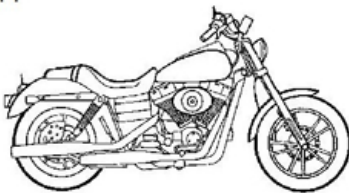


Nombre:

Nombre:

Nombre:

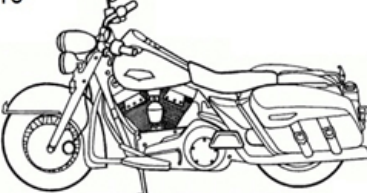
44°



25°



10°



Nombre:

Nombre:

Nombre: