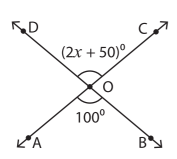
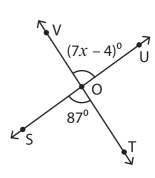
Vertical Angles

Find the value of *x*.

1)



2)



$$X = \underline{\hspace{1cm}}$$
, m

PREVIEW

Gain complete access to the largest

collection of worksheets in all subjects!

m∠UOT =

5)

3)



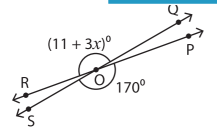
Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

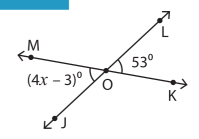


 $(14 + 6x)^0$

www.mathworksheets4kids.com



$$X =$$
______, $m \angle ROS =$ ______



$$X =$$
______, m \angle MOL = _____