

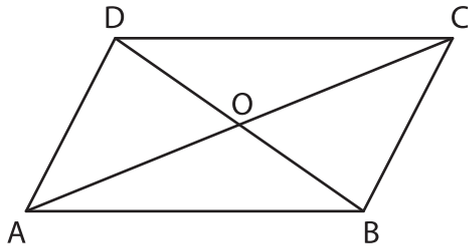
Name : _____

Parallelogram

Sheet 1

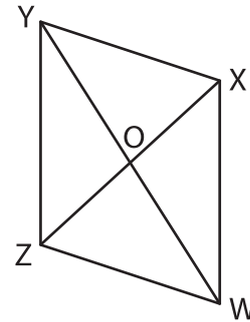
A) Find the value of x in each parallelogram.

1)



$OA = (x + 23)$ mm ; $OC = 31$ mm

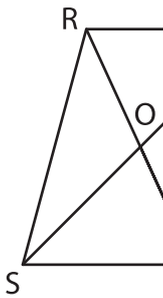
2)



$XZ = 26$ cm ; $OX = (-44 + x)$ cm

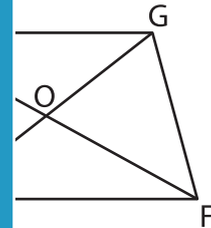
$x =$ _____

3)



$PR = (7x)$ m ; $OP =$ _____

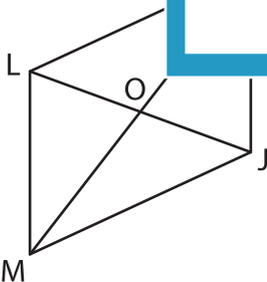
$x =$ _____



_____ ; $OF = 14$ mm

B) Find the value of

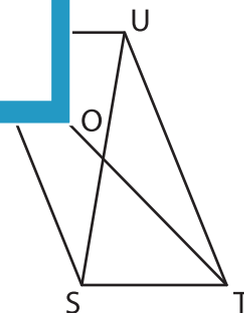
1)



$OL = (8x - 56)$ cm ; $OJ = 24$ cm

$OM = 36$ cm ; $OK = (4y + 20)$ cm

$x =$ _____ ; $y =$ _____ ; $MK =$ _____



$TV = 76$ m ; $OV = (20 - 9x)$ m

$SU = (54 - y)$ m ; $OS = 20$ m

$x =$ _____ ; $y =$ _____ ; $OT =$ _____

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