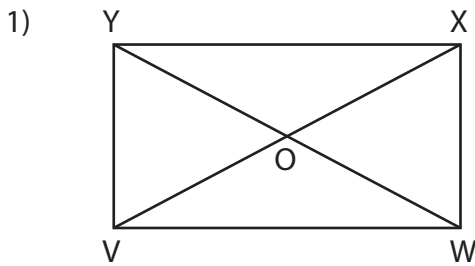


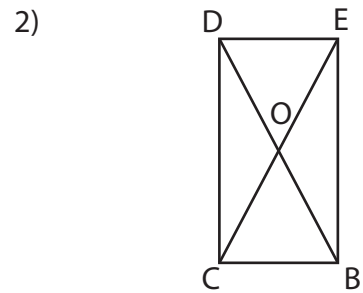
Name : _____

Diagonals of a Rectangle

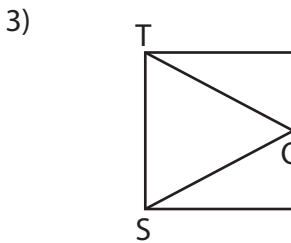
Sheet 3



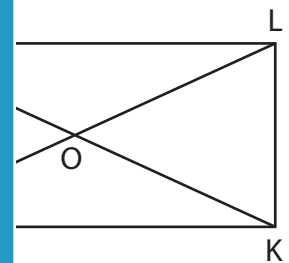
$WO = 10$ yd. Find OY .



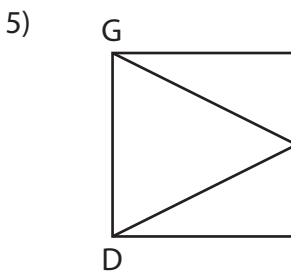
$OC = 33$ ft. Find OD .



$QS = 15.5$ in.



yd. Find LO .



$EG = 37.6$ ft.



h. Find VT .

PREVIEW

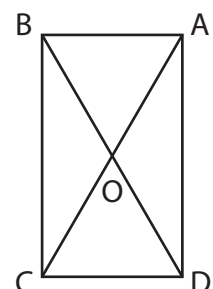
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

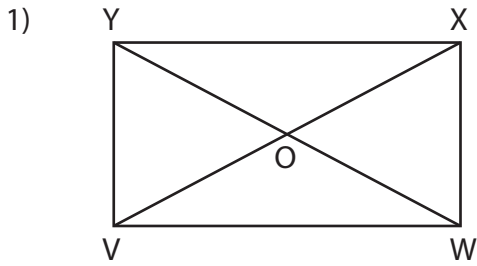
Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

7) ABCD is a rectangle. If \overline{AC} measures 82 feet, determine OD .

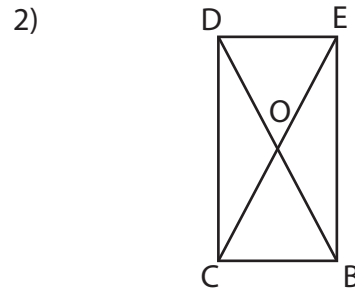


Diagonals of a Rectangle



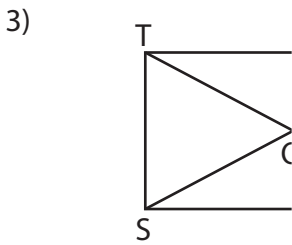
WO = 10 yd. Find OY.

OY = 10 yd



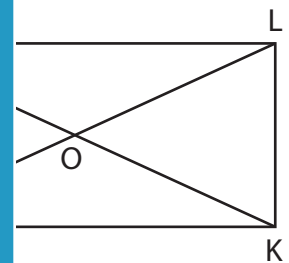
OC = 33 ft. Find OD.

OD = 33 ft



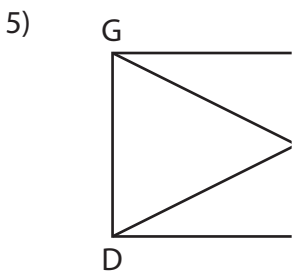
QS = 15.5 in.

RT = 15



yd. Find LO.

= 24 yd



EG = 37.6 ft.

OG = 18.8 ft



in. Find VT.

VT = 6 in

PREVIEW

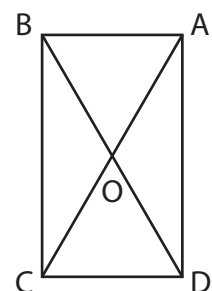
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

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

www.mathworksheets4kids.com

7) ABCD is a rectangle. If \overline{AC} measures 82 feet, determine OD.



OD = 41 feet