

## mobius

## **Cartesian Grid - Coordinates to Rectangle Dimension - Positive Only**



Find the height of the rectangle formed by these coordinates	A height=5	B height=1	Find the height of the rectangle formed by these coordinates	A height=7	B height=5
(1,9)	C height=11	D height=7	(3,9)	C height=4	D height=16
(1,2) ×x	E height=14	F height=2	(3,2)	E height=10	F height=2
Find the height of the rectangle formed by these coordinates	A height=7	B height=17	Find the height of the rectangle formed by these coordinates	A height=5	B height=14
(7,9) (7,1) X	C height=8	D height=9	(9,9)	C height=4	D height=8
	E height=14	F height=1	(9,3)	E height=6	F height=2
Find the width of the rectangle formed by these coordinates	A width=8	B width=4	Find the height of the rectangle formed by these coordinates	A height=6	B height=3
(8,1) ×X	C width=3	D width=7	(1,8)	C height=9	D height=13
	E width=1	F width=10	(1,2)	E height=15	F height=4
7 Find the height of the rectangle formed by these coordinates	A height=8	B height=11	Find the width of the rectangle formed by these coordinates	A width=15	B width=2
(1,9)	C height=4	D height=3	(1,9) (9,9)	C width=11	D width=16
(1,1) ×x	E height=2	F height=9	×	E width=8	F width=1