

## mobius

## Cartesian Grid - Points (one dimension to complete coordinates) (indicator)



1	Complete the coordinates of the point by identifying the y value	A (-3,-3)	B (-2,3)	2	Complete the coordinates of the point by identifying the x value	A (-3,-2)	B (-3,-3)
		C (3,-3)	D (-3,4)			C (3,-3)	D (-3,3)
		E (3,3)	F (-3,3)			E (-2,-3)	
3	Complete the coordinates of the point by identifying the x value	A (3,1)	B (-2,1)	4	Complete the coordinates of the point by identifying the x value	A (-1,-1)	B (-1,-2)
		C (-3,2)	D (-3,1)		y 10 (?,2)	C (-2,1)	D (2,-1)
		E (-1,-3)	F (-3,-1)			E (1,-2)	F (-1,2)
5	Complete the coordinates of the point by identifying the y value	A (-1,-2)	B (-2,-2)	6	Complete the coordinates of the point by identifying the x value	A (2,2)	B (-2,-2)
		C (-2,2)	D (2,-2)			C (2,-2)	D (-2,2)
		E (-2,-1)				E (2,-1)	F (3,-2)
7	Complete the coordinates of the point by identifying the x value	A (1,-3)	B (3,-1)	8	Complete the coordinates of the point by identifying the y value	A (-3,3)	B (-3,-2)
	(?,1) 0 3 x	C (4,1)	D (3,1)			C (-2,-3)	D (-3,-3)
		E (-1,3)	F (3,2)			E (3,-3)	