

Math worksheet on 'Cartesian Grid - Distance Between Coordinates (Straight) (Level 2)'. Part of a broader unit on 'Cartesian Grid Basics - Practice'

Learn online: app.mobius.academy/math/units/cartesian\_grid\_practice/

1 Find the distance between the given (x,y) points	а		b	C
		1	5	6
Doint A.(1.2)				
Point A:(1, 2)	•		е	f
Point B:(4, 2)		2	0	3

Find the distance between the given (x,y) points

Point A:(0,-1)

Point A:(0, -1, Point B:(0, 0)

a b c d e 2 3 0 1 4

Find the distance between the given (x,y) points

Point A:(4, -2)

Point B:(4, 0)

а	b	C	d
4	5	1	2

- Find the distance between the given (x,y) points

  0
  2
  3

  Point A:(0,2)
  Point B:(0,1)
  1
  4
- Find the distance between the given (x,y) points

  Point A:(2,-1)Point B:(4,-1)a b c d e f

  5 1 0 2 3 4
- Find the distance between the given (x,y) points

  Point A:(4,-1)Point B:(5,-1)a b c d