

Math worksheet on 'Cartesian Grid - Distance Between Coordinates (Straight) (Level 1)'. Part of a broader unit on 'Cartesian Grid Basics - Practice'

Learn online: app.mobius.academy/math/units/cartesian_grid_practice/

Find the distance between the given (x,y) points	а	b		C	
		6	2	į	5
Doint $\Lambda_1(1, 4)$					
Point A:(1, 4)		е		f	
Point B:(1, 1)		3	4		1

Find the distance between the given (x,y) points	а		b		C	
		1		4		0
Dain+ A.(1 1)						
Point A:(1, 1)			е			
Point B:(1, 0)		3		2		

Find the distance between the given (x,y) points	а		b		C	
		0		1		4
Doint $\Lambda \cdot (1, 2)$						
Point A:(1, 3)	•		е			
Point B:(1, 5)		5		2		

Find the distance between the given (x,y) points	а		b		C	
		6		2		4
Dain+ 1.(5 2)						
Point A: (5, 3)			е		f	
Point B:(0, 3)		8		1		5

Find the distance between the given (x,y) points	а		b	C
		3	1	2
Point $\Lambda \cdot (A \cdot 2)$				
Point A:(4, 3)	•		е	
Point B:(5, 3)		4	0	

Find the distance between the given (x,y) points	а		b		C	
		0		4		3
Doint $\Lambda_1(0, 2)$						
Point A:(0, 2)			е		f	
Point B:(0, 5)		2		5		1
,		_		O		

7 Find the distance between the given (x,y) points	а		b		C	
		7		1		5
Point A:(0, 4)						
\mathbf{A} . $(0, 4)$	d		е		f	
			C		U	
Point B:(4, 4)		4	6	3		0