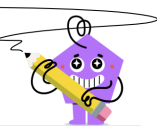


mobius

Cartesian Grid - Distance Between Coordinates (Straight)



1	Find the distance between the given (x,y) points						Find the distance between the given (x,y) points						
	Point A: $(1,-2)$ Point B: $(1,1)$							Point A:(4, -3) Point B:(3, -3)					
A	B C D E F						A B C D						
	1	6	0	3	2	5	2		1	3		0	
3		Find	the distar (x	nce betwe (,y) points	_	iven	Find the distance between the given (x,y) points						
Point A:(5, 3)							Point A:(5, -3)						
			oint B	•	,	Point B:(4, -3)							
Α		В	С	D	E	F	А	В	С	D	E	Ī	
	2	4	9	3	6	0	3	4		1	0	2	
5	points						Find the distance between the given (x,y) points Point A:(2,-1) Point B:(4,-1)						
	4 3 1												
P	Point A:(4, 2)												
P	oin	t B:	(0, 2)	_			A E	3	С	D	E	F	
-			(• , –)	7	2	6	3	5	4	2	1	0	
7		Find the dis		А	В	С	×	nd the dist een the giv		A	В	С	
		points	3	5	1	2		points		2	1	0	
P	oin	t A:((1, 2)	D	E	F	Point	: A:(1,3)	D	E	F	
			(4, 2)		0	6	Point	`	,	_	6	4	
			, ,	3				`	,	J		7	