



Name: _____

Date: _____

Points on a Coordinate Plane – Easy

1. `GraphingPointsProblem(points=[(4, 0), (2, 4), (0, 5)], labels=['A(4,0)', 'B(2,4)', 'C(0,5)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3F66E40>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFDF401910>, x_min=0, y_max=10, y_min=0, y_max=10)`
2. `GraphingPointsProblem(points=[(10, 1), (3, 7), (5, 7)], labels=['A(10,1)', 'B(3,7)', 'C(5,7)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE426FE90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=774x767 at 0x1CFE3ECE390>, x_min=0, y_max=10, y_min=0, y_max=10)`
3. `GraphingPointsProblem(points=[(8, 3), (5, 2), (3, 2)], labels=['A(8,3)', 'B(5,2)', 'C(3,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE4050E90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE429A4B0>, x_min=0, y_max=10, y_min=0, y_max=10)`
4. `GraphingPointsProblem(points=[(2, 4), (0, 9), (10, 2)], labels=['A(2,4)', 'B(0,9)', 'C(10,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3FB1DC0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=775x767 at 0x1CFE3FD1D90>, x_min=0, y_max=10, y_min=0, y_max=10)`
5. `GraphingPointsProblem(points=[(9, 2), (3, 8), (3, 6)], labels=['A(9,2)', 'B(3,8)', 'C(3,6)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE4209220>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE42C6810>, x_min=0, y_max=10, y_min=0, y_max=10)`
6. `GraphingPointsProblem(points=[(2, 10), (9, 6), (8, 10)], labels=['A(2,10)', 'B(9,6)', 'C(8,10)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3FB24E0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE428F530>, x_min=0, y_max=10, y_min=0, y_max=10)`
7. `GraphingPointsProblem(points=[(8, 3), (8, 5), (3, 8)], labels=['A(8,3)', 'B(8,5)', 'C(3,8)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE42C7E90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFDFB98B60>, x_min=0, y_max=10, y_min=0, y_max=10)`
8. `GraphingPointsProblem(points=[(2, 1), (0, 7), (0, 2)], labels=['A(2,1)', 'B(0,7)', 'C(0,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3E63DA0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFDFBCF260>, x_min=0, y_max=10, y_min=0, y_max=10)`



Points on a Coordinate Plane – Easy – Answer Key

1. `GraphingPointsProblem(points=[(4, 0), (2, 4), (0, 5)], labels=['A(4,0)', 'B(2,4)', 'C(0,5)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3F66E40>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE426FE90>,`
2. `GraphingPointsProblem(points=[(10, 1), (3, 7), (5, 7)], labels=['A(10,1)', 'B(3,7)', 'C(5,7)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE426FE90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=774x767 at 0x1CFE3ECE390>,`
3. `GraphingPointsProblem(points=[(8, 3), (5, 2), (3, 2)], labels=['A(8,3)', 'B(5,2)', 'C(3,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE4050E90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE429A4B0>,`
4. `GraphingPointsProblem(points=[(2, 4), (0, 9), (10, 2)], labels=['A(2,4)', 'B(0,9)', 'C(10,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3FB1DC0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=775x767 at 0x1CFE3FD1D90>,`
5. `GraphingPointsProblem(points=[(9, 2), (3, 8), (3, 6)], labels=['A(9,2)', 'B(3,8)', 'C(3,6)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE4209220>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE42C0810>,`
6. `GraphingPointsProblem(points=[(2, 10), (9, 6), (8, 10)], labels=['A(2,10)', 'B(9,6)', 'C(8,10)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3FB24E0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE428F530>,`
7. `GraphingPointsProblem(points=[(8, 3), (8, 5), (3, 8)], labels=['A(8,3)', 'B(8,5)', 'C(3,8)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE42C7E90>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFDFB98B60>,`
8. `GraphingPointsProblem(points=[(2, 1), (0, 7), (0, 2)], labels=['A(2,1)', 'B(0,7)', 'C(0,2)'], difficulty='easy', worksheet_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFE3E63DA0>, answer_image=<PIL.PngImagePlugin.PngImageFile>, image mode=RGBA size=755x767 at 0x1CFDFBCF260>,`

[See answer key](#)

[See answer key](#)