

## **Plotting Points**



Date Name Class What are the coordinates for point A? 2 What are the **coordinates** for point B? **A** (5,3) A (-2,6) **B** (4,-2) **B** (-3,-3) G D C (-6,-1) C(5,-4)**D** (5,5) D(-6,4)3 What are the coordinates for point C? What are the coordinates for point D? A (-2,6) **A** (5,3) G D G D **B** (-3,-3) **B** (4,-2) **C** (5,-4) C (-6,-1) 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **D** (5,1) **D** (5,5) A •A c °c E° 9 What are the **coordinates** for point J? 10 What are the **coordinates** for point K? **A** (5,3) A (-2,6) G **B** (-3,-3) **B** (4,-2) C (-6,-1) C (-6,-1) **D** (5,5) D (-6,4) °A °c E E



## **Plotting Points**



Name Class Date What are the coordinates for point A? 2 What are the **coordinates** for point B? **A** (5,3) A (-2,6) **B** (4,-2) **B** (-3,-3) G D B (A) C (-6,-1) C(5,-4)D(5,5)D(-6,4)3 What are the coordinates for point C? What are the coordinates for point D? A (-2,6) **A** (5,3) G D G D **B** (-3,-3) **B** (4,-2) **C** (5,-4)  $\mathbf{B}$ (A)C (-6,-1) 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet (D)D(5,1)**D** (5,5) A A c °c E° 9 What are the **coordinates** for point J? 10 What are the **coordinates** for point K? A (-2,6) **A** (5,3) G **B** (-3,-3) **B** (4,-2) C (D)C (-6,-1) C (-6,-1) **D** (5,5) D (-6,4) °A °c E