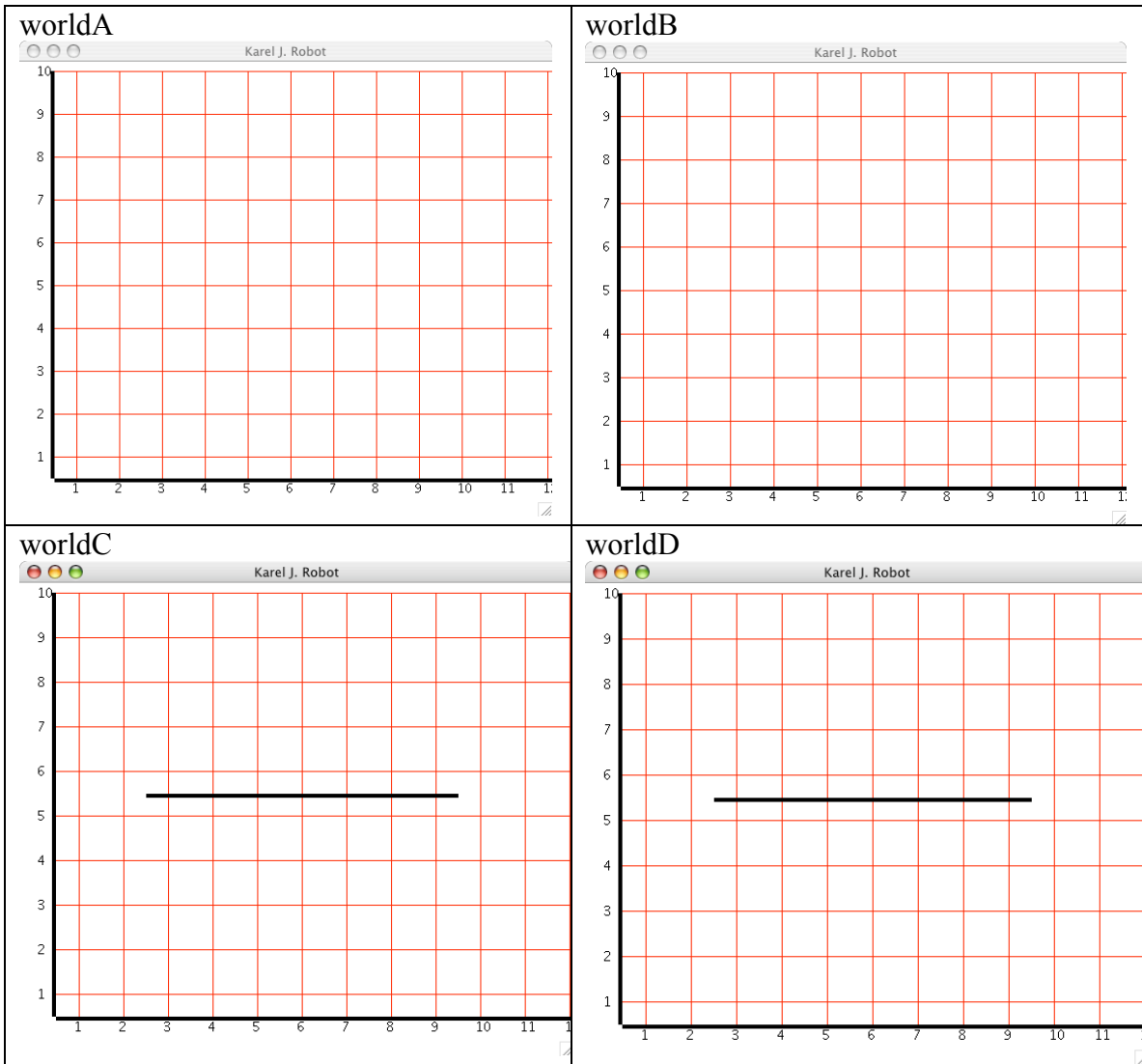
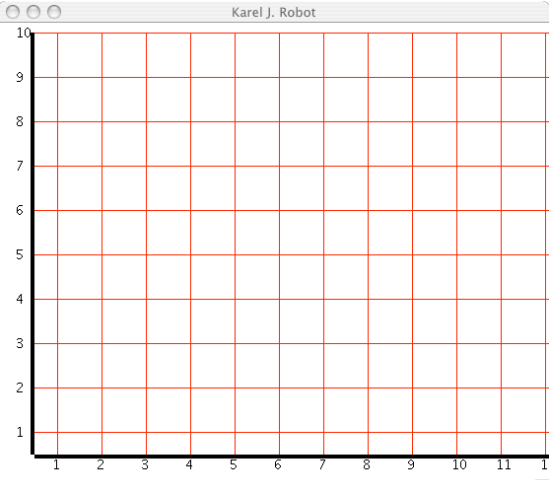
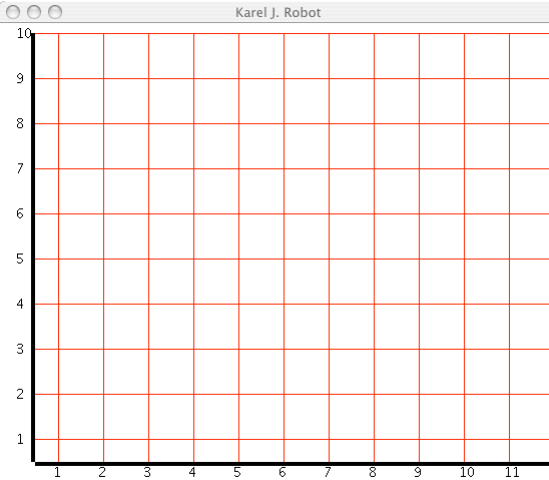
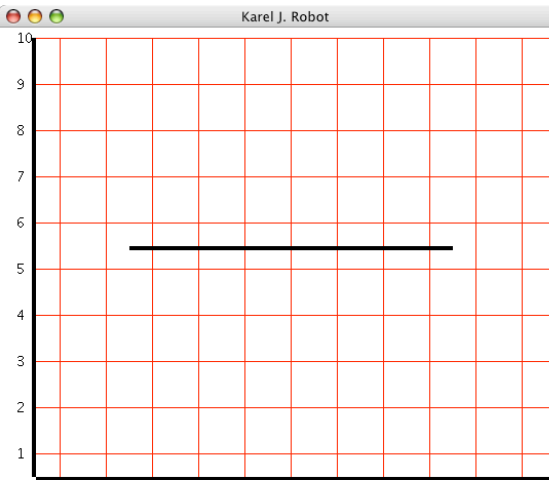
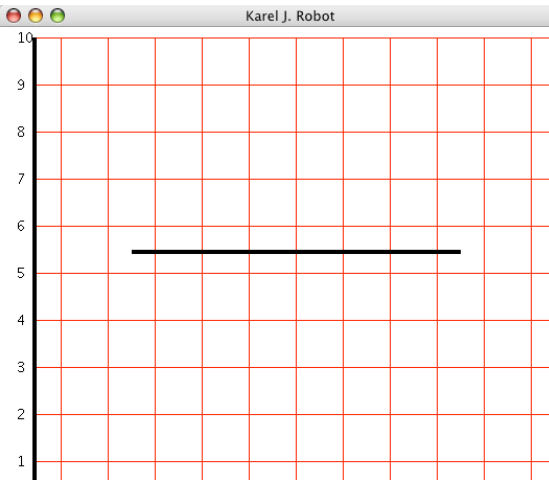


### Scratch Work



Your Name: \_\_\_\_\_  
Your Section: \_\_\_\_\_

### FINAL SITUATIONS

<p><b>Part A</b></p>  <p>A window titled "Karel J. Robot" containing an empty 11x10 grid. The x-axis is labeled 1-11 and the y-axis is labeled 1-10. A small icon in the top-left corner shows three gray circles.</p>	<p><b>Part B</b></p>  <p>A window titled "Karel J. Robot" containing an empty 11x10 grid. The x-axis is labeled 1-11 and the y-axis is labeled 1-10. A small icon in the top-left corner shows three gray circles.</p>
<p><b>Part C</b></p>  <p>A window titled "Karel J. Robot" containing an 11x10 grid. A horizontal black line is drawn at y=5, extending from x=3 to x=9. A small icon in the top-left corner shows three colored circles (red, yellow, green).</p>	<p><b>Part D</b></p>  <p>A window titled "Karel J. Robot" containing an 11x10 grid. A horizontal black line is drawn at y=5, extending from x=3 to x=9. A small icon in the top-left corner shows three colored circles (red, yellow, green).</p>