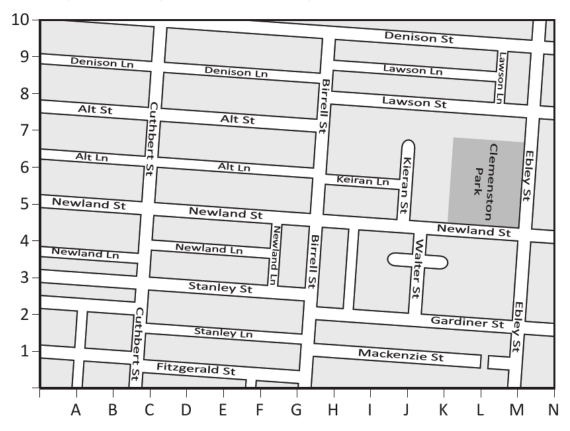
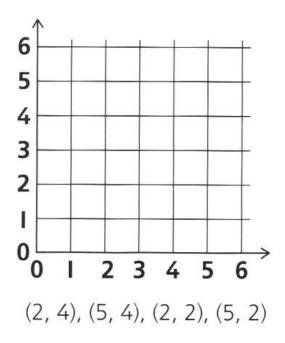
Look carefully at this map and answer the questions below:

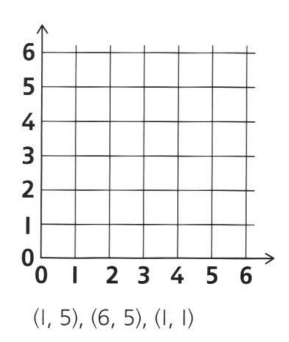


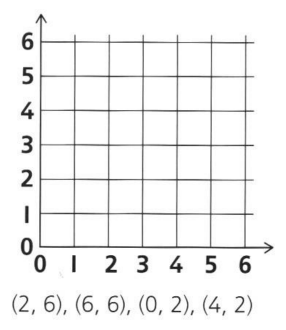
а	Which street is at E4?	
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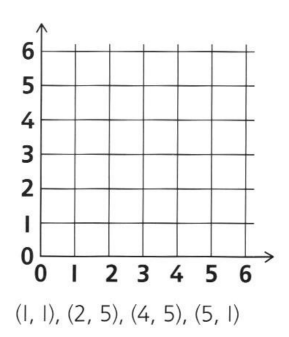
- **b** What is parallel to Denison Lane at E8?
- c Which street is at J9?
- **d** What are the coordinates that best pinpoint the intersection of Birrell St and Newland St?
- **e** Draw one way to get from the corner of Lawson St and Ebley St to the corner of Cuthbert and Fitzgerald St.
- **f** Describe how to get to Clemenston Park from B8.

Mark the points on each grid. Join them to make a shape.









Use these coordinates to draw quadrilaterals on the grid. Label each point with its coordinates.

Shape A: (B,3), (B,1), (E,1), (E,3) Shape B: (B,6), (B,10), (-,10), (C,6) Shape C: (A,10), (A,5), (G,5), (G,10) Shape D: (G,5), (E,8), (G,10), (J,7)

Is Shape D a rectangle?

