

CONTEXT: The year is 1848 and your neighborhood is in the middle of a deadly outbreak of a disease that has plagued several countries over the centuries: cholera. As of now, no one knows what triggers the disease. You've been tasked by your government to use your spatial perspective and spatial distribution skills in order to determine its cause. As you do this, you must construct a map which will help government officials understand your findings and make sound recommendations to your fellow citizens. Be sure to color-code and label your map accordingly! Don't forget to include the traditional elements of a map! (*HINT: When creating a map using directions such as the ones provided for you, you should begin by creating the OUTER perimeter first and then work your way inward.*)



**Final Analysis to be Submitted to the Government:**

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## **MAP DIRECTIONS:**

- Main Streets: Dean Street and Regent Street are parallel and run north and south
- Brewer Street and Oxford Street run parallel to each other, but perpendicular to Dean and Regent Streets
- Lexington and Berwick Streets run parallel to each other in between Dean Street and Regent Street
- Lexington and Berwick are connected by Broad Street
- Broad Street is connected to Oxford Street by Poland Street
- Lexington is connected to Regent Street by Brewer Street
- Brewer Street is connected to Oxford Street by King Street
- There have been approximately 500 deaths in this neighborhood alone (within the boundaries of Dean, Oxford, Regent, and Brewer
- Six separate tenement buildings are inside this neighborhood (3 to the west of Lexington and 3 to the east of Lexington)
- There is a laundry on the corner of Brewer and Lexington
- There is a water pump at each corner of the neighborhood
- There majority of deaths occurred to the east of Lexington and south of Broad Street