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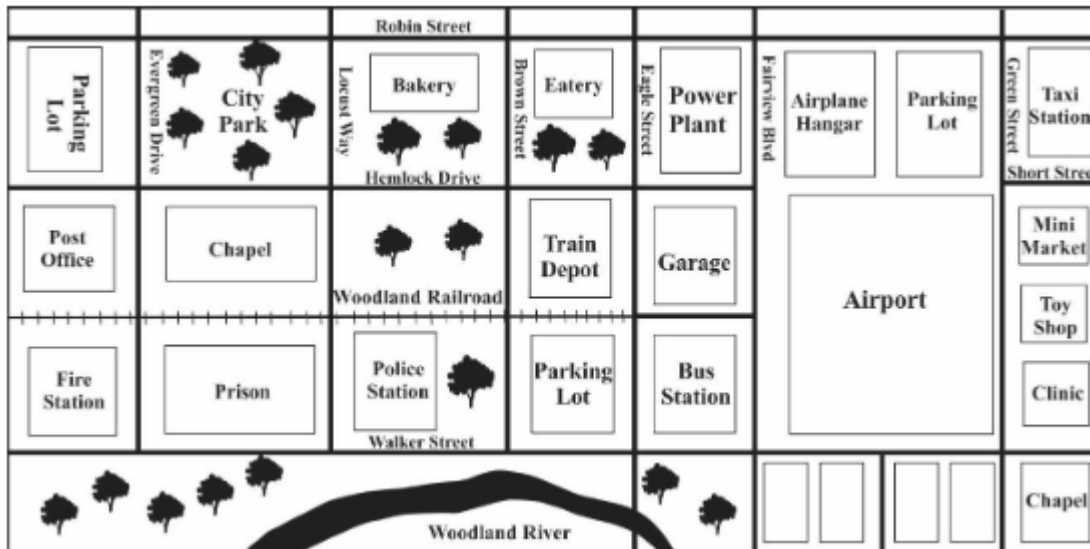
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Question: 1

If an officer needs to get from the taxi station to the fire station, which of these is the shortest route?



- A. Drive west on Robin Street and south on Evergreen Drive
- B. Drive east on Robin Street and south on Evergreen Drive
- C. Drive south on Fairview Boulevard and west on Hemlock Drive
- D. Drive north on Evergreen Drive and west on Robin Street

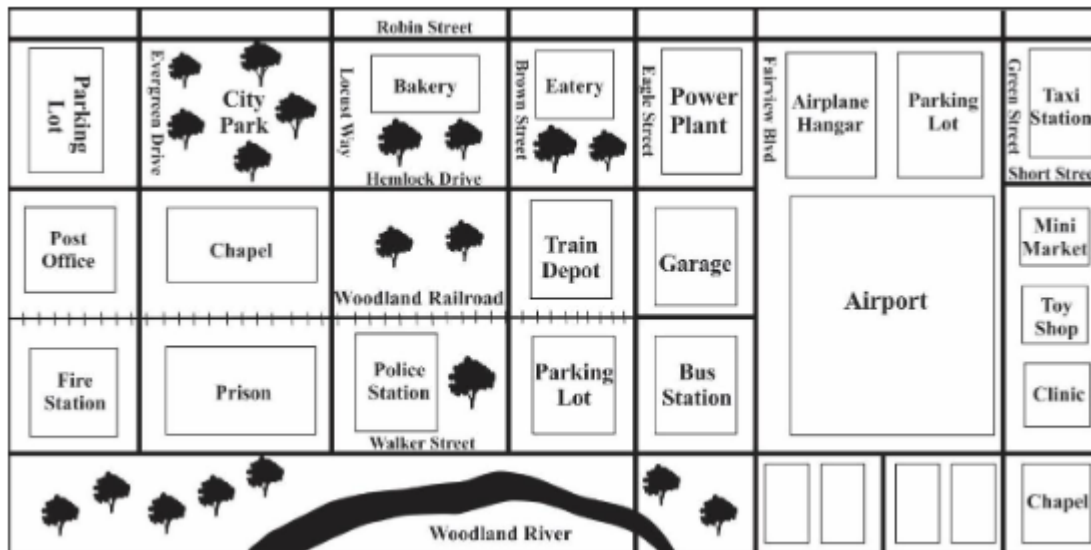
Answer: A

Explanation:

Drive west on Robin Street and south on Evergreen Drive. B is incorrect because driving east on Robin Street is the wrong direction, and will not lead to Evergreen Drive. C is wrong because it begins on Fairview Drive, which isn't near the taxi station so it can't be the first step, and it doesn't end at the fire station. D is also incorrect; these are the reverse directions.

Question: 2

Officers are patrolling the area between the bus station and the Woodland River when they are dispatched to investigate a disturbance at the city park. Which of these is the shortest route between these two points?



- A. Drive south on Fairview Boulevard and east on Robin Street
- B. Drive north on Fairview Boulevard and west on Robin Street
- C. Drive north on Eagle Street and west on Hemlock Drive
- D. Drive north on Walker Street and west on Evergreen Drive

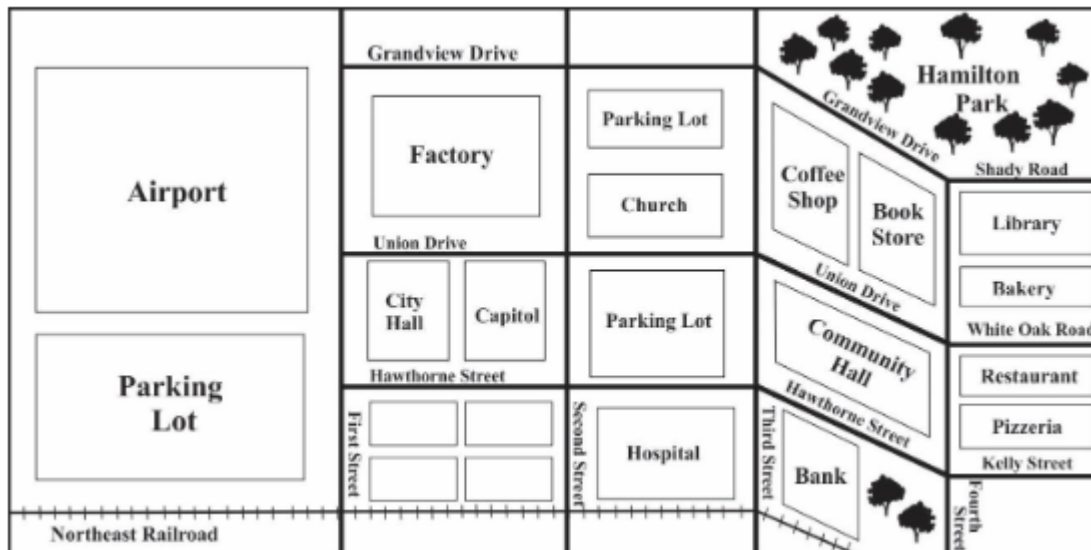
Answer: C

Explanation:

Drive north on Eagle Street and west on Hemlock Drive. A is wrong because driving South on Fairview Boulevard doesn't lead to Robin Street. B is incorrect because it adds an additional block to the driving distance by starting on Fairview Boulevard instead of Eagle Street. D is wrong because it has the officers driving north on Walker Street which runs east to west, and west on Evergreen Drive, which runs north and south.

Question: 3

Officers Hazelwood and Rankin have been dispatched to the factory about a heated argument in a picket line on the north side of the plant. They are currently parked on the north side of the library. Which of these is the shortest route between where they're parked and the factory?



- A. Drive north on Second Street and west on Union Drive.
- B. Drive west on Shady Road and west on Grandview Drive.
- C. Drive north on Fourth Street and west on Grandview Drive.
- D. Drive west on Shady Road, south on Fourth Street and west on Union Drive.

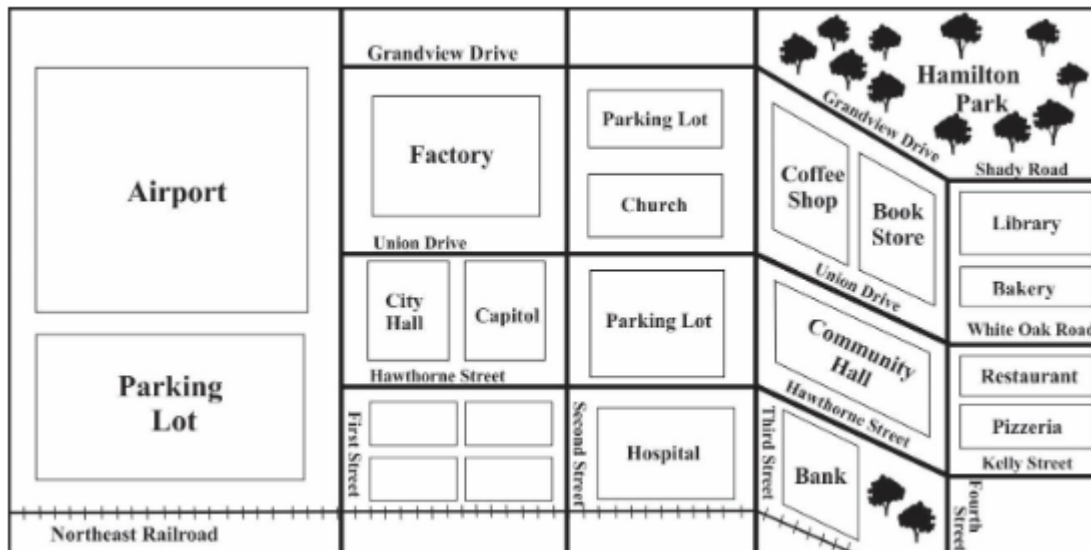
Answer: B

Explanation:

Drive west on Shady Road and west on Grandview Drive. A is incorrect because Second Street is nowhere near the library where the officers are parked. C is wrong because the officers are on Shady Road. and there's no need to turn south onto Fourth Street only to turn around and go north on Fourth Street. D is wrong because if the officers follow that route, they'll end up on the south side of the plant, and they need to be on the north side.

Question: 4

Officer Johnson is patrolling Hamilton Park when his assistance is requested at the hospital. Which of these is the shortest route between his location and the hospital?



- A. Drive east on Hawthorne Street north on Fourth Street, and east on Shady Road
- B. Drive west on Shady Road, south on Fourth Street, west on Union Drive, and south on Second Street.
- C. Drive west on Shady Road, south on Fourth Street, and west on Hawthorne Street.
- D. Drive west on Shady Road, northwest on Grandview Drive, south on Third Street, west on Union Drive, and south on Second Street.

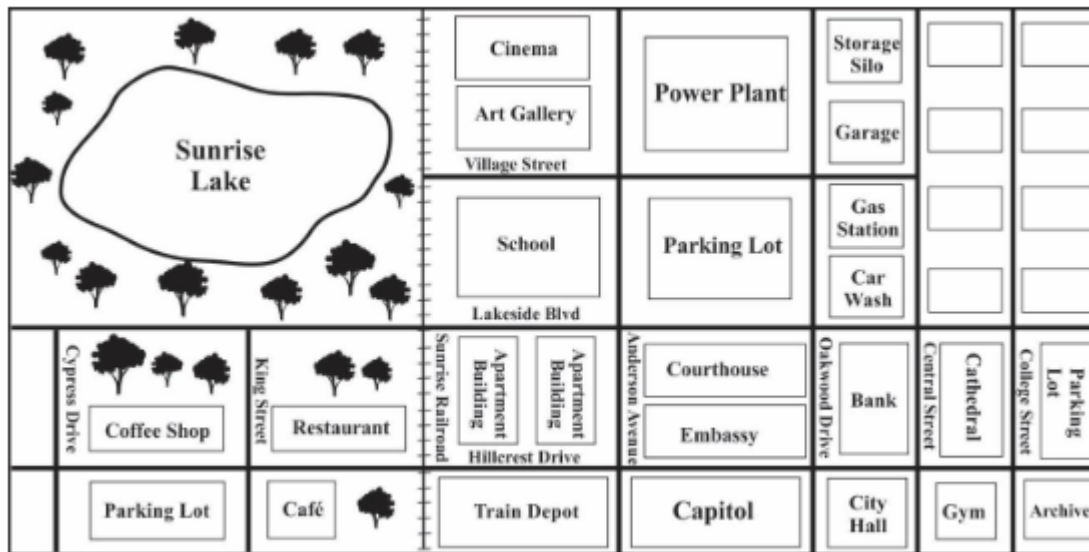
Answer: C

Explanation:

Drive west on Shady Road, south on Fourth Street, and west on Hawthorne Street. A is incorrect because the first step is driving east on Hawthorne Street, but that is nowhere near Hamilton Park and it's also going in the wrong direction. The directions in C will get the officer there, but it adds an unnecessary turn. D is wrong because going northwest on Grandview Drive takes Officer Johnson further away from the hospital, not closer.

Question: 5

Patrolling on the east side of the storage silo, Officers Rowland and Bradley are dispatched to the coffee shop to investigate a broken window. Which of these is the shortest route between their location and the coffee shop?



- A. Drive south on Central Street and west on Hillcrest Drive.
- B. Drive south on Central Street and west on Lakeside Boulevard.
- C. Drive west on Village Street and south on Anderson Avenue.
- D. Drive north on Oakwood Drive and south on Hillcrest Drive.

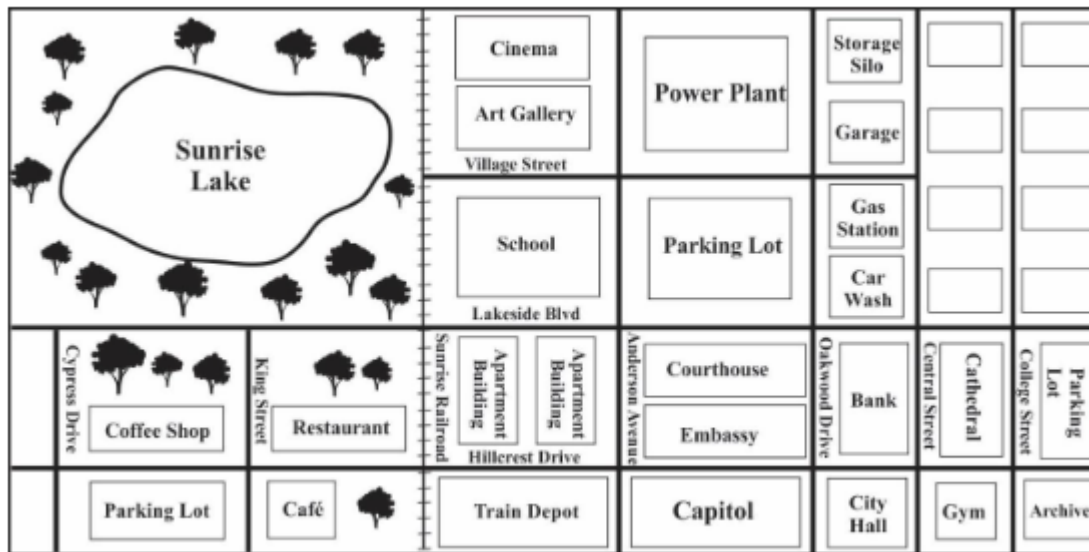
Answer: A

Explanation:

Drive south on Central Street and west on Hillcrest Drive. B is wrong because if the officers follow that route, they will arrive at the wooded area north of the coffee shop, instead of at the shop itself. C is wrong because the last step involves going south on Anderson Avenue, which is several blocks away from the coffee shop. D is wrong because the officers can't start on Oakwood Avenue, they wouldn't want to go north on it, and they can't go south on Hillcrest Drive because it runs east and west.

Question: 6

If an officer needs to get from the cinema to the archive, which of these routes will involve traveling the shortest distance and the fewest turns?



- A. Drive north on College Street, west on Lakeside Boulevard, and north on Anderson Avenue.
 B. Drive west on Hillcrest Drive and north on Anderson Avenue.
 C. Drive south on Anderson Avenue and east on Hillcrest Drive.
 D. Drive west on Village Street and south on Central Street.

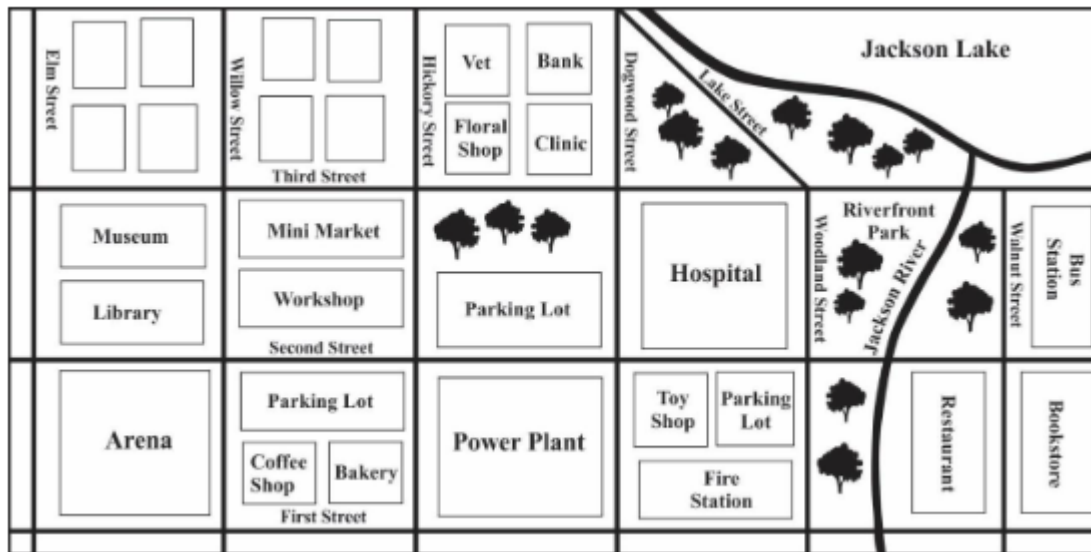
Answer: C

Explanation:

Drive south on Anderson Avenue and east on Hillcrest Drive. A is incorrect because these are the reverse directions, with some added distance thrown in. B is wrong because the cinema is nowhere near Hillcrest Drive so it would be impossible to start there, and the last step is going north on Anderson Avenue, which would take the officer far from the archive, and in the opposite direction. D is incorrect because going west on Village Street is the wrong direction, and would not take the officer to Central Street.

Question: 7

Two officers are at the corner of Elm and Third, and they need to get to the scene of a reported assault between the bus station and the bookstore. Which of these routes will involve traveling the shortest distance to get to the location of the reported assault?



- A. Drive west on Third Street and north on Walnut Street.
- B. Drive north on Walnut Street and west on Third Street.
- C. Drive south on Willow Street and east on First Street.
- D. Drive east on Third Street and south on Walnut Street.

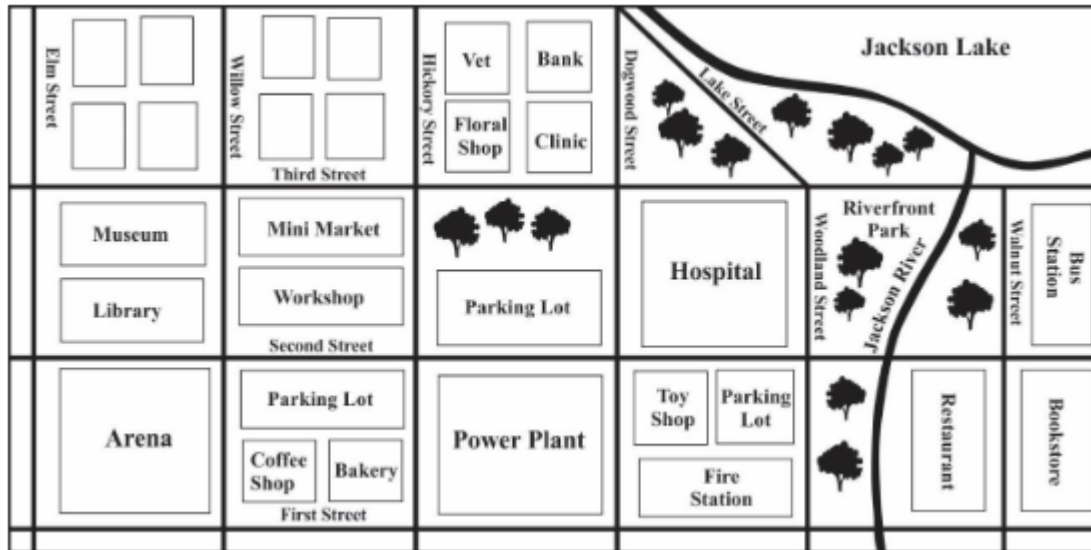
Answer: D

Explanation:

Drive east on Third Street and south on Walnut Street. A is incorrect because if the officers go west on Third Street, they will never reach Walnut Street, as it is east of where they are. Also, it has them going north on Walnut, when the location of the reported assault is south of them. B is wrong because these are actually the reverse directions. C is incorrect because it starts on Willow Street, but the officers can only start driving on either Elm Street or Third Street. In addition, going all the way to First Street before heading east would be rather out of the way.

Question: 8

Officer Chin is on his beat, between the arena and the coffee shop, when he receives a call about a disturbance in the wooded area between Jackson Lake and Riverfront Park. Which of these routes will involve traveling the shortest distance to get to the location of the reported disturbance?



- A. Drive north on Willow Street and east on Third Street.
- B. Drive south on Willow Street, east on First Street, north on Woodland Street.
- C. Drive north on Willow Street, east on Second Street, north on Walnut Street and west on Third Street.
- D. Drive west on Third Street and south on Willow Street

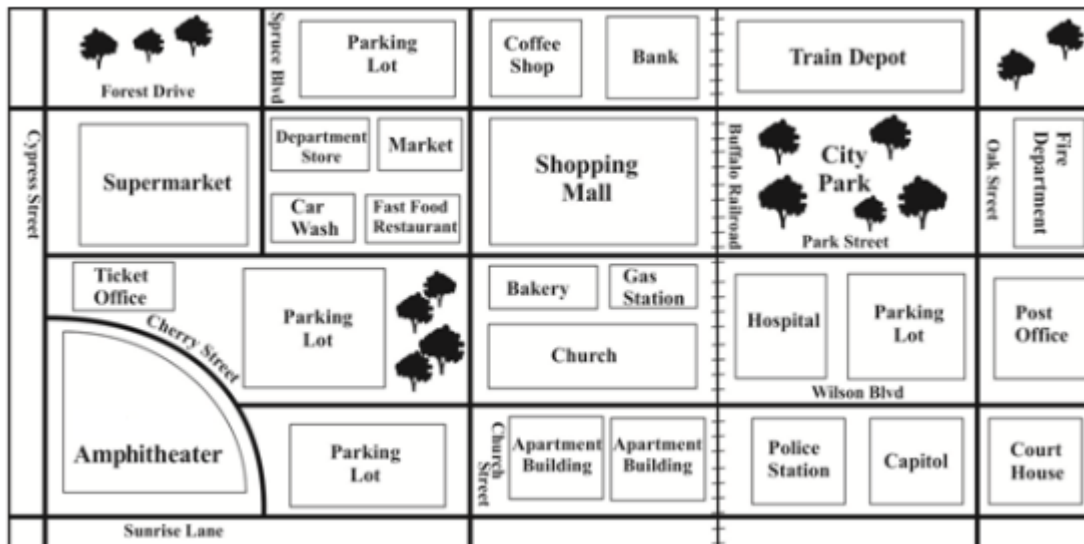
Answer: A

Explanation:

Drive north on Willow Street and east on Third Street. B is wrong because it has Officer Chin driving south on Willow Street, when he needs to go north. C is incorrect because there's no need to go as far east as Walnut Street—that's too far, and the officer would have to double back. D is wrong, as these are the reverse directions.

Question: 9

Officers Jensen and McDonald have been dispatched to the scene of a traffic accident between the city park and the fire department building. They are currently patrolling the area just north of the supermarket. Which of these routes will involve traveling the shortest distance as they proceed from their current location to the scene of the accident?



- A. Drive north on Spruce Boulevard, east on Park Street, and south on Oak Street.
- B. Drive south on Spruce Boulevard, east on Park Street, and south on Oak Street.
- C. Drive south on Cypress Street, east on Park Street, and north on Oak Street.
- D. Drive east on Forest Drive and south on Oak Street

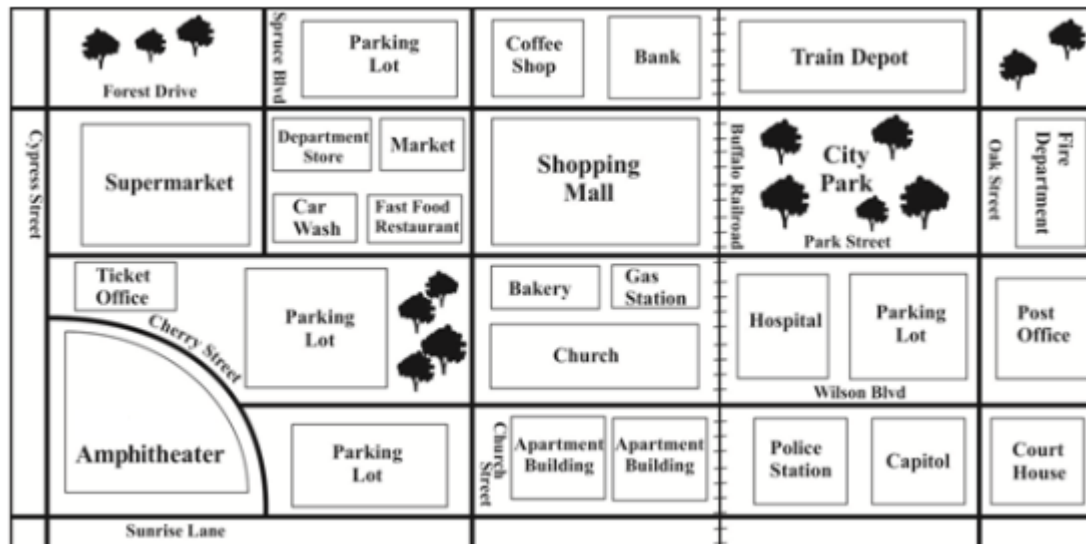
Answer: D

Explanation:

Drive east on Forest Drive and south on Oak Street. A is wrong because going north on Spruce Boulevard is the wrong direction, and it also doesn't connect to Oak Street, but runs parallel. B is wrong because it adds unnecessary driving by having the officers go south on Spruce Boulevard, which takes them too far south, and would require them to head north once they got to Oak Street. C is wrong for the same reason—there's simply no need for the officers to drive further than necessary by heading south on Cypress Street when they can proceed straight to the location by heading east on Forest Drive.

Question: 10

Officer Roberts is driving between the shopping mall and the coffee shop when he is dispatched to provide security at the courthouse for a press conference by the mayor. Which of these is the shortest route between his current location and the courthouse?



- A. Drive west on Forest Drive, south on Church Street, east on Sunrise Lane, and north on Oak Street
- B. Drive east on Forest Drive and south on Oak Street.
- C. Drive west on Park Street, south on Cypress Street, and east on Cherry Street.
- D. Drive south on Spruce Boulevard and east on Park Street.

Answer: B

Explanation:

Drive east on Forest Drive and south on Oak Street. A is wrong because traveling west on Forest Drive means going away from the new location, requiring a lot of extra driving to reach the courthouse. C is wrong because the first step is driving west on Park Street, and not only is this the wrong direction, the officer is on Forest Drive so he can't start by driving on Park Street. D is incorrect because it ends at the intersection of Oak Street and Park Street, which isn't the location of the courthouse, but is a block north of the courthouse.

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