

Calculating Distance

0/10

Legend



Instructions

Close X

Calculate the shortest possible distance between objects on the provided map.

Drag and rotate the provided scale located at the bottom right corner to calculate the shortest distance between objects specified. Select the correct answers for all 10 questions for a perfect score.

Using the shortest route, how far is the hospital from the restaurant?

A) 1,125 ft/342 m

B) 500 ft/152 m

Church

One Scale =
250 ft/76 m



ES

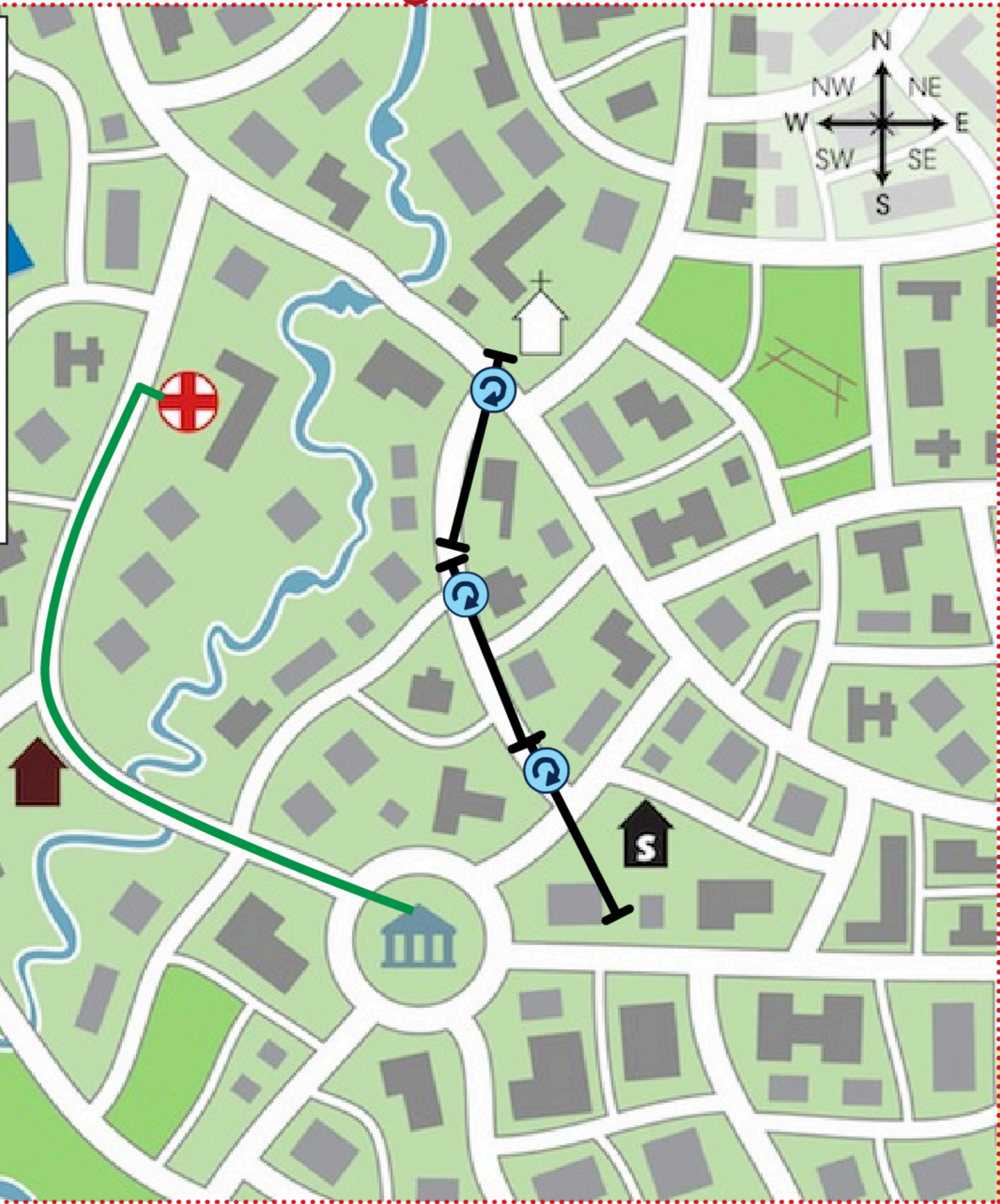


Reset

Calculating Distance

Using the shortest route, how far is the church from the museum?

- A) 750 ft/228 m
- B) 1,250 ft/380 m



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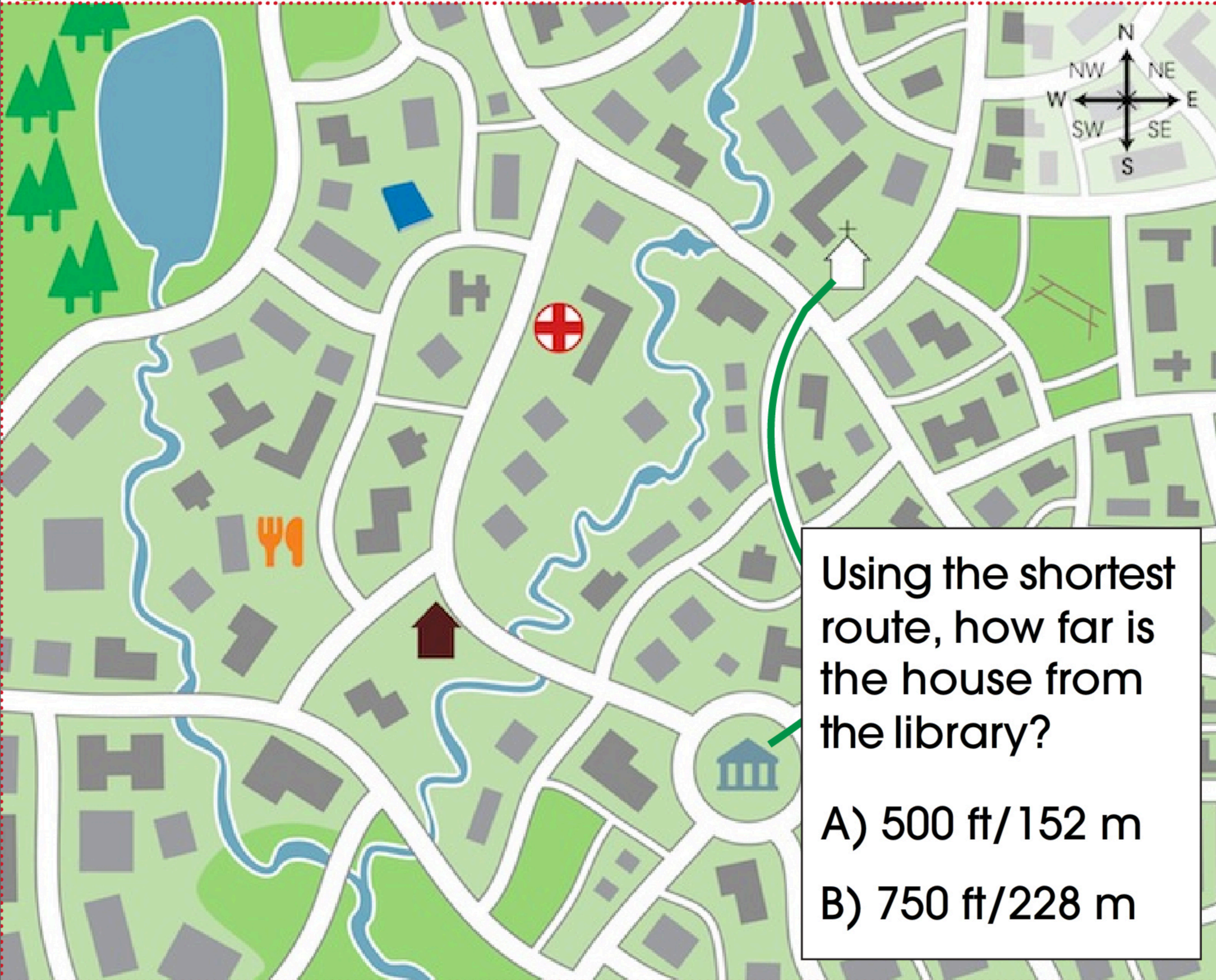
Legend

- Forest
- Library
- Restaurant
- School
- House
- Hospital
- Museum
- Church

One Scale = 250 ft/76 m



Calculating Distance



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Legend



Forest



Library



Restaurant



School



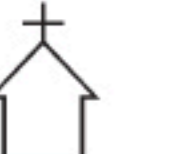
House



Hospital



Museum



Church

One Scale =
250 ft/76 m



Using the shortest route, how far is the house from the library?

A) 500 ft/152 m

B) 750 ft/228 m