**Question 1**  
From viewing Lindley Hall from above and in front, what details from the aerial view can help identify what the building is and how to properly orient yourself?

**Question 2**  
By viewing the road network between our destinations, you’ll realize there are many possible routes between the two. Why do you suppose GEP chose this particular route?

**Question 3**  
Based on the route that GEP calculated, what is the driving distance (and approximate time equivalent) to get to our destination?

**Question 4**  
What is the elevation of this particular overlook in Badlands National Park?

**Question 5**  
How does the terrain modeling (with the tilt function) aid in the visualization of the Badlands?

**Question 6**  
Note that even though the graphic contains the locations of Mount Rushmore, the outline of the park, and information concerning location (including latitude, longitude, and elevation) at the bottom, it doesn’t have any spatial reference for measurements. Why is this?

**Question 7**  
What is the measured distance between the rear of the amphitheater and the top of the memorial? (Keep in mind that this is the ground distance, not a straight line between the two points.)

**Question 8**  
Even with Terrain turned on and the view switching over to a perspective, why can’t the presidents’ faces on the side of the memorial be seen?

**Question 9**  
What are the latitude and longitude coordinates of the entrance to the Mount Rushmore parking area?

**Question 10**  
What is located at the following geographic coordinates: latitude 43.836584, longitude –103.623403?

**Question 11**  
What is located at the following geographic coordinates: latitude 43.845709, longitude –103.563499?