



SCIENCE OLYMPIAD
— AT THE —
UNIVERSITY OF FLORIDA

Northern Regional: January 19th, 2019

Road Scholar B Answer Key

Name(s): _____

Team Name: _____

School Name: _____

Team Number: _____

Rank: _____

Score: _____

ANSWER KEY

1. **(3pt)** the peak is not as tall, created a more gradual side to the mountain; blew the side of the mountain off
2. **(2pt)** decrease
3. **(5pt)** 10,000 ft
4. **(2pt)** lava dome
5. **(3pt)** topographical
6. **(4pt)** used for measuring elevation on terrain, usually mountainous areas

7. **(2pt)** 3
8. **(2pt)** Queen Anne
9. **(3pt)** 5th Ave
10. **(5pt)** 0.5-0.75 miles
11. **(3pt)** Elliott Bay
12. **(3pt)** Pier 70
13. **(3pt)** I-5

14. **(3pt)** D
15. **(3pt)** C
16. **(3pt)** B
17. **(3pt)** D

18. **(3pt)** Wyoming
19. **(3pt)** Montana and Idaho
20. **(3pt)** Montana, North; Idaho, West
21. **(3pt)** Norris Geyser Basin, Lower Geyser Basin, Midway Geyser Basin, Biscuit Basin, Black Sand Basin, Upper Geyser Basin, Mud Volcano Area (double check if anything else is written instead)
22. **(5pt)** 125 miles (+/- 20)
23. **(3pt)** +
24. **(3pt)** Eagle Peak

Team Number: _____

25. **(5pt)** Mt. Sheridan