## **TESTE DE INGLÊS**

- 1. The Alaska pipeline starts at the frozen edge of the Arctic Ocean.
- 2. It stretches southward across the largest and northernmost state in
- 3. the United States, ending at a remote ice-free seaport village nearly
- 4. 800 miles from where it begins. It is massive in size and extremely
- complicated to operate.
- 6. The steel pipe crosses windswept plains and endless miles of
- 7. delicate tundra that tops the frozen ground. It weaves through
- 8. crooked canyons, climbs sheer mountains, plunges over rocky
- 9. crags, makes its way through thick forests, and passes over or
- 10. under hundreds of rivers and streams. The pipe is 4 feet in diameter,
- 11. and up to 2 million barrels (or 84 million gallons) of crude oil can
- 12. be pumped through it daily.
- 13. Resting on H-shaped steel racks called "bents," long sections of
- 14. the pipeline follow a zigzag course high above the frozen earth.
- 15. Other long sections drop out of sight beneath spongy or rocky
- 16. ground and return to the surface later on. The pattern of the
- 17. pipeline's up-and-down route is determined by the often harsh
- 18. demands of the arctic and subarctic climate, the tortuous lay of the
- 19. land, and the varied compositions of soil, rock, or permafrost
- 20. (permanently frozen ground). A little more than half of the pipeline
- 21. is elevated above the ground. The remainder is buried anywhere
- 22. from 3 to 12 feet, depending largely upon the type of terrain and
- 23. the properties of the soil.
- 24. One of the largest in the world, the pipeline cost approximately
- 25. \$8 billion and is by far the biggest and most expensive construction
- 26. project ever undertaken by private industry. In fact, no single
- 27. business could raise that much money, so 8 major oil companies
- 28. formed a consortium in order to share the costs. Each company
- 29. controlled oil rights to particular shares of land in the oil fields and
- 30. paid into the pipeline-construction fund according to the size of its
- 31. holdings. Today, despite enormous problems of climate, supply
- 32. shortages, equipment breakdowns, labor disagreements, treacherous
- 33. terrain, a certain amount of mismanagement, and even theft, the
- 34. Alaska pipeline has been completed and is operating.

## **QUESTÕES**

- 1. The passage primarily discusses the pipeline's
  - a) operating costs
  - b) employees
  - c) consumers
  - d) construction
- 2. The word "it" in line 4 refers to
  - a) pipeline
  - b) ocean
  - c) state
  - d) village
- 3. According to the passage, 84 million gallons of oil can travel through the pipeline each
  - a) day
  - b) week
  - c) month
  - d) year
- 4. The phrase "Resting on" in line 13 is closest in meaning to
  - a) Consisting of
  - b) Supported by
  - c) Passing under
  - d) Protected with
- The author mentions all of the following as important in determining the pipeline's route EXCEPT the
  - a) climate
  - b) lay of the land itself
  - c) local vegetation
  - d) kind of soil and rock
- 6. The word "undertaken" in line 26 is closest in meaning to
  - a) removed
  - b) selected
  - c) transported
  - d) attempted
- 7. How many companies shared the costs of constructing the pipeline?
  - a) 3
  - b) 4
  - c) 8
  - d) 12
- 8. The word "particular" in line 29 is closest in meaning to
  - a) peculiar
  - b) specific
  - c) exceptional
  - d) equal
- 9. Which of the following determined what percentage of the construction costs each member of the consortium would pay?
  - a) How much oil field land each company owned
  - b) How long each company had owned land in the oil fields
  - c) How many people worked for each company
  - d) How many oil wells were located on the company's land
- 10. Where in the passage does the author provide a term for an earth covering that always remains frozen?
  - a) Line 3
  - b) Line 13
  - c) Line 19
  - d) Line 32