

# Post-test

---

*Directions: This practice test consists of 42 questions: 27 multiple-choice questions, 10 short-constructed response questions, and 5 extended-constructed response questions. Mark your answers to the multiple-choice questions on the answer sheet on page 173. Try to answer all practice test questions in 75 minutes or less.*

1. What is  $\frac{2}{3}$  of 15 meters?
  - A. 10 meters
  - B. 9 meters
  - C. 8 meters
  - D. 15 centimeters
  
2. Shuttle bus #3 arrives at gate #4 at William Paterson University every 20 minutes, starting at 8:00 a.m. when classes start. The day of WPU's open house, the Director of Transportation wants to add shuttle bus #4 to arrive at gate #4 every 30 minutes. But she does not want both busses to arrive at the same time. Which of these starting times will be best for shuttle bus #4?
  - A. 10:00 a.m.
  - B. 10:10 a.m.
  - C. 10:15 a.m.
  - D. 10:20 a.m.
  
3. Which list shows elevations above and below sea level in order from the lowest elevation to the highest?
  - A. -100 feet   -200 feet   10 feet   30 feet
  - B. -200 feet   -100 feet   10 feet   30 feet
  - C. 10 feet   30 feet   -100 feet   -200 feet
  - D. 10 feet   30 feet   -200 feet   -100 feet