

Test Practice 7: Problem Solving

Time: 15 minutes

Directions: Choose the best answer for each question. If the correct answer is not given, choose NG.

- 1. Roberto washed 9 cars. He earned \$3.25 for each car. How much money did he make in all?
 - \$29.25
 - ® \$29.75
 - © \$30.25
 - © \$30.75
 - ® NG
- 2. Lee had 4 bags of 12 mints each. She ate 3 mints. Which operation must you use to solve the second step of this problem if you want to find out how many mints Lee has left?
 - $48 \div 3 =$

 - © $48 + 3 = \square$
 - ① $48 3 = \Box$
 - © NG
- 3. Sung picked 5 pounds of beans in 2 hours. At this rate, how many pounds of beans could he pick in 12 hours?
 - 6
 - ® 10
 - © 22
 - © 30
 - ® NG

- 4. Three stamps cost \$0.45. If each stamp costs the same, how much does one stamp cost?
 - ® \$0.12
- © \$1.35
- © NG

- **®** \$0.15
- \$1.50
- 5. On four different days, Kari read 63 pages, 71 pages, 48 pages, and 57 pages of a book. *About* how many pages did she read in all?
 - 180
- © 220
- © 260

- ® 200
- [®] 240
- 6. Mark's math class ends at 1:55. His next class begins at 2:05. How many minutes does he have between classes?
- © 30
- © NG

- **B** 10
- [®] 50
- 7. Nick and Ivanka made 15 paper flowers for the school play. The next day they made twice as many as they did the first day. How many flowers did they make in all?
 - 17
- © 32
- © NG

- ® 30
- ① **45**
- 8. At school, Al sits in front of Sam.
 Sam sits in front of Juanita. Beth
 sits between Al and Sam. Wendy sits
 behind Sam. Todd sits in front of Al.
 Who sits closest to the front?
 - Al
- © Beth
- © Todd

- ® Sam
- Wendy

