## Foundations of Multiplication Assessment Answer Key

- **1.** B
- **2.** C
- **3.** B
- **4.** D
- **5.** B
- **6.** A
- 7. Odd; explanations should address the idea of pairing up by twos and having one left over, making two equal groups plus one left over, or similar.
- **8.** 330, 350; explanations should address counting by tens.
- 9. 20 coins; model should depict 4 rows of 5.