## Foundations of Multiplication Assessment

 Answer Key1. $B$
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 .
