Find the Partners

Complete the equations.
Ring doubles or doubles plus 1.

1. _____ + _____ = 10  
   doubles
   doubles plus 1

2. _____ + _____ = 11  
   doubles
   doubles plus 1

3. _____ + _____ = 12  
   doubles
   doubles plus 1

4. _____ + _____ = 13  
   doubles
   doubles plus 1

5. **Write About It** Write a doubles equation and a doubles plus 1 equation for the totals 16 and 17. Explain how you found each equation.
Find the Partners

Complete the equations. Order of partners may vary.
Ring doubles or doubles plus 1.

1. \( \underline{5} + \underline{5} = 10 \)
   - doubles
   - doubles plus 1

2. \( \underline{5} + \underline{6} = 11 \)
   - doubles
   - doubles plus 1

3. \( \underline{6} + \underline{6} = 12 \)
   - doubles
   - doubles plus 1

4. \( \underline{6} + \underline{7} = 13 \)
   - doubles
   - doubles plus 1

5. Write About It  Write a doubles equation and a doubles plus 1 equation for the totals 16 and 17. Explain how you found each equation.

Check children’s work.