Matching word problems with the given number.

1. Timmy has 10 candies. He wants to share them equally with his sister. How many candies will each of them get if he splits them into doubles?
2. Emma has 16 pencils. She wants to put them into pairs in her pencil case. How many pairs of pencils will she have?
3. There are 18 kittens in a pet store. If each kitten represents a double, how many kittens are there in total?
4. Jamie has 24 buttons. She wants to arrange them into sets of two for crafting. How many sets of buttons can she make?
5. Lucas has 14 cookies. He wants to divide them equally into pairs for his friends. How many cookies will each friend get?
6. There are 20 sunflowers in a garden. If each sunflower represents a double, how many sunflowers are there in total?
