Matching word problems with the given number.

1. There are 10 apples in a basket. If each apple represents a double, how many apples (doubles) are ' there in total?
2. Michael has 6 toy cars. He wants to arrange them in pairs to create racing teams. How many pairs of cars can he make?
3. Emili has 14 stickers. She wants to put them into pairs on her sticker chart. How many pairs of stickers will she have?
4. Sara has 8 cookies. She wants to share them equally with her friend. How many cookies will each of them get if she splits them into doubles?
5. Lian has 12 marbles. He wants to group them into sets of two. How many sets of marbles can he make?
6. A farmer has 16 eggs. If he puts them into cartons with 2 eggs each, how many cartons will he need?
