ADDITION WORD PROBLEMS

1. If John has 4158 toy cars and Tom has 2678 toy cars, how many toy cars do they have altogether?



2. One farmer has 3936 lambs and another has 2087. How many lambs do the two farmers have together?



3. A grocer sold 6427 bags of sweets on Monday, 1135 bags on Tuesday and 140 bags on Wednesday. How many did they sell in those three days?



4. An orchard contains 5225 apple trees, 3119 pear trees and 822 plum trees. How many trees are in the orchard?



5. A man bought a pack of 1150 balloons. Then he bought a pack of 3500 streamers and 157 banners for a party. How many decorations did he buy altogether?



ADDITION WORD PROBLEMS - Triangles and Squares

6. If John has 158 toy cars and Tom has 278 toy cars, how many toy cars do they have altogether?



436 cars

7. One farmer has 336 lambs and another has 287. How many lambs do the two farmers have together?



623 lambs

8. A grocer sold 127 bags of sweets on Monday, 135 bags on Tuesday and 18 bags on Wednesday. How many did they sell in those three days?



280 bags

9. An orchard contains 225 apple trees, 119 pear trees and 82 plum trees. How many trees are in the orchard?



426 trees

10. A man bought a pack of 150 balloons. Then he bought a pack of 350 streamers and 57 banners for a party. How many decorations did he buy altogether?

557 decorations