Word - Regroup

Solve the following problems.

1. Alice went to the grocery store and bought 58 apples and 167 oranges. How many fruits did Alice buy in total?
2. A construction company used 325 bags of cement for one project and 187 bags for another project. How many bags of cement were used in total?
3. Sarah received a gift of $\mathbf{2 4 8}$ dollars from her parents and $\mathbf{3 7 9}$ dollars from her grandparents. How much money did Sarah receive in total?
4. A school cafeteria served 156 lunches in the morning and 287 lunches in the afternoon. How many lunches did they serve in total?
5. John has 458 marbles, and he received 213 more marbles as a birthday gift. How many marbles does John have in total now?
6. A car dealership sold 347 cars in January and 428 cars in February. How many cars did the dealership sell over the two months?
7. A farmer harvested 589 tomatoes from one field and $\mathbf{3 2 4}$ tomatoes from another field. How many tomatoes did the farmer harvest in total?
8. The total weight of two shipments of goods is 756 kilograms and 498 kilograms. What is the combined weight of the shipments?
9. A classroom has $\mathbf{1 2 5}$ students, and another classroom has 287 students. How many students are there in both classrooms combined?
10. A company produced 743 units of a product in one week and 569 units in the following week. How many units did the company produce over the two weeks?
