Solve the following problems

- 1. Anna has 58 marbles, and Emma gives her 237 more marbles. How many marbles does Anna have in total?
- 2. A construction project requires 426 bricks and an additional 315 bricks for another phase. How many bricks are needed in total?
- 3. Tom saved \$189 this month and \$347 last month. How much money did Tom save altogether?
- 4. A store sold 512 computer monitors on Monday and 389 computer monitors on Tuesday. How many monitors were sold in total?
- 5. A farm harvested 789 bushels of wheat and 456 bushels of corn. How many bushels of crops were harvested in total?
- 6. There are 238 students in the morning session and 345 students in the afternoon session. How many students are there in total?
- 7. A factory produced 624 units of a product on Monday and 437 units on Tuesday. How many units did the factory produce in total?
- 8. A shipment contained 759 boxes of books and another shipment contained 268 boxes of stationery. How many boxes were there in total?
- 9. A library has 367 fiction books and 498 non-fiction books. How many books are there in the library in total?
- 10. A marathon runner completed a 5K race in 23 minutes and a 10K race in 51 minutes. What was the total time taken by the runner for both races?