## **Advanced Addition**

Use addition to solve the problems below. Show your work.

- 1. There were 26 athletes in the track team. This year they got 8 new members joining the team. How many athletes are in the team now?
- 2. Jack is 7 years old. His father is 37 years old and his mother is 35 years old. What is the sum of their ages?



- 4. There are 1/8 chairs in the school. The principal decides to buy 22 more chairs for the school. How many chairs does the school have now?
- 5. The school library had a collection of 643 books. This year 19 new books were brought in. How many books does the library have now?



## **Advanced Addition**

Use addition to solve the problems below. Show your work.

- 1. There were 26 athletes in the track team. This year they got 8 new members joining the team. How many athletes are in the team now? 26+8=34 athletes
- 2. Jack is 7 years old. His father is 37 years old and his mother is 35 years old. What is the sum of their ages?



4. There are 1/8 chairs in the school. The principal decides to buy 22 more chairs for the school. How many chairs does the school have now?

178+22 = 200 chairs

5. The school library had a collection of 643 books. This year 19 new books were brought in. How many books does the library have now?

643+19 = 662 books

