Bonnand

Subtract.

In an experiment, a scientist counted how many bacteria grew in several labeled dishes. The table shows how many bacteria were in each dish.

Dish	Number of Bacteria
А	682,169
В	694,154
С	57,026
D	150,895
E	207,121

Solve. Estimate to check.

Show your work.

- **9.** What was the difference between the greatest number of bacteria and the least number of bacteria?
- 10. How many more bacteria were in dish A than in dish D?
- **11.** How many fewer bacteria were in dish E than in the combined dish C and dish D?