

Some maths problems

This task is about solving a number of maths problems.

- a) At a beach volley ball game there are 154 people. A bus brings 38 more people. Show how to work out how many people are at the game altogether.

Answer: _____

- b) At a kapa haka competition there are 357 children and 162 adults. Show how to work out how many people are at the competition altogether.

Answer: _____

- c) At a table tennis competition there are 326 players and 279 people in the crowd. Show how to work out how many people are at the competition altogether.

Answer: _____

- d) A farmer has 736 sheep. He buys 589 more sheep. Show how to work out how many sheep he has altogether.

Answer: _____