

# Mixed addition and subtraction problems

Daniel was helping his gym teacher, Mr. Adams, to clean up the storeroom for sports equipment.



There were 15 basketballs and 20 soccer balls in the storeroom. How many more soccer balls are there than basketballs?

Show your work



Daniel found 10 volleyballs in the storeroom. Mr. Adams said there should be a total of 18 volleyballs. How many volleyballs are missing?

Show your work



There were 12 jump ropes in a box, and Daniel found 9 more jump ropes in a drawer. Then, a student borrowed 4 jump ropes. How many jump ropes are left in the storeroom?

Show your work

# Mixed addition and subtraction problems

Daniel was helping his gym teacher, Mr. Adams, to clean up the storeroom for sports equipment.



There were 18 cones and 24 markers on the shelf. How many more markers are there than cones?

Show your work



Daniel found 7 soccer nets in the storeroom. Mr. Adams said there should be a total of 12 soccer nets. How many soccer nets are missing?

Show your work



There were 14 badminton rackets in the rack, and Daniel found 5 more in a corner. Then, two students borrowed 6 rackets. How many badminton rackets are left in the storeroom?

Show your work

# Mixed addition and subtraction problems

Daniel was helping his gym teacher, Mr. Adams, to clean up the storeroom for sports equipment.



There were 14 badminton rackets in the rack, and Daniel found 5 more in a corner. Then, two students borrowed 6 rackets. How many badminton rackets are left in the storeroom?

Show your work



There were 14 badminton rackets in the rack, and Daniel found 5 more in a corner. Then, two students borrowed 6 rackets. How many badminton rackets are left in the storeroom?

Show your work



There were 20 cones in a box, and Daniel found 10 more cones under a table. Then, a student borrowed 8 cones. How many cones are left in the storeroom?

Show your work