## WORKSHEET\#8

Solve the following word problems. Show all the working!

1) In a primary school, there are 31 students in class $1 \mathrm{~A}, 23$ students in class 1 B and 27 students in class 1 C . What is the average number of students in each section of class 1 ?
2) Ahmad loves to eat chocolates. One day he ate 15 chocolates, next day he ate 21 chocolates and the day after he say 18 chocolates. What is the average number of chocolates he ate each day?
3) The total number of friends 7 children has are 154. On average how many friends does each child has?
4) 3 boys were playing a game on a computer. First boy scored 71 points, second boy scored 63 points and the third one scored 79 points and won the game. On average how much points did each boy scored in the game?
