A group of friends are planning to sell candy bars at the school shop.
They conduct a small survey among 30 people, asking the question:
How many candy bars do you eat in a typical week? Here are their results:

I. Draw graphs or charts to compare the results for males and females.
II. Chris says: "We have found that the total number of bars eaten by all the males is 183, and the total number eaten by all the females is 92 . In general, this means that men eat more candy than women."
(a) Tell if Chris is right or wrong in his reasoning.
(b) Write down one conclusion (comparing males and females) that is supported by the data.

