Estimating team scores

This task is about using different estimation strategies.

Liam wanted to get a quick first estimate of some team scores. His first estimate was too low so he then adjusted it to make a better estimate.

For each of these scores:

• Make a first estimate of what the total score is at least.

a) Team Beta's scores were as follows: 246, 327 and 283.

• Improve your estimate (it still does not need to be exact).

Beta's total score is at least	This is because	
A closer estimate of Beta's score is	This is because	
b) Toam Omoga's scores were as follows: 22	17 6574 5760 and 1269	
b) Team Omega's scores were as follows: 23	17, 6574, 5769 and 1368.	
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b) Team Omega's scores were as follows: 23 Omega's total score is at least	17, 6574, 5769 and 1368. This is because	
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Omega's total score is at least	This is because	
Omega's total score is at least	This is because	