Ages of people

This task is about interpreting a stem-and-leaf graph.

This **stem-and-leaf** graph shows the ages of people in a ten pin bowling team.



Select whether each of the following statements about this stem-and-leaf graph is true or false.

a) There is 1 person aged 53. *True | False*

b) There are 11 people in the team. True | False

c) There are 4 people aged 46. True / False

d) There is one person aged 45 and one aged 67. True | False

e) There are no people aged over 60. True | False

f) There are 2 people aged 31. True / False

g) There are 9 people aged between 20 and 40. True / False

h) There are 5 people aged under 30. True / False

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