

Problem Solving

NAME _____

CLASS / HOUR _____

Although Microsoft Excel is primarily used to calculate numerical data, it can also be used to design charts containing only text. The chart in figure 1 gives information about people. Use the chart and the sentences to figure out who is in what place. Write the answers in figure 2.

Name	Likes	Age	Hair	Job	Eyes	Other
Megan	baseball	65	gray	professor	green	slim
Michael	movies	20	brown	student	blue	tall
Sarah	jazz	28	blonde	student	green	short
Tom	horses	39	red	artist	brown	fat
Karen	gardening	30	black	dancer	blue	tall
John	race cars	42	bald	engineer	brown	short
Nicole	books	55	brown	writer	gray	tall

figure 1

- A. Megan is behind the person who likes jazz.
- B. The gray-eyed writer is behind the person who likes gardening.
- C. The youngest woman is in front of someone who has green eyes.
- D. The person who likes movies is on the right (your right) of the brown-eyed person who has no hair.
- E. The man who likes horses is next to the person who likes books.
- F. The man who is next to the youngest person is behind the red-haired person.
- G. The student who has brown hair is next to the gray-haired person with green eyes.
- H. The 30-year old dancer is not next to anyone.

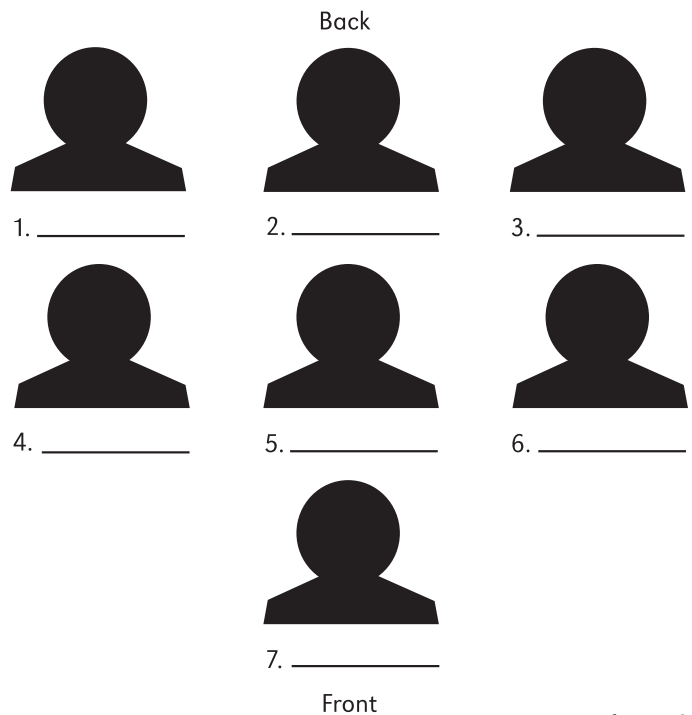


figure 2