

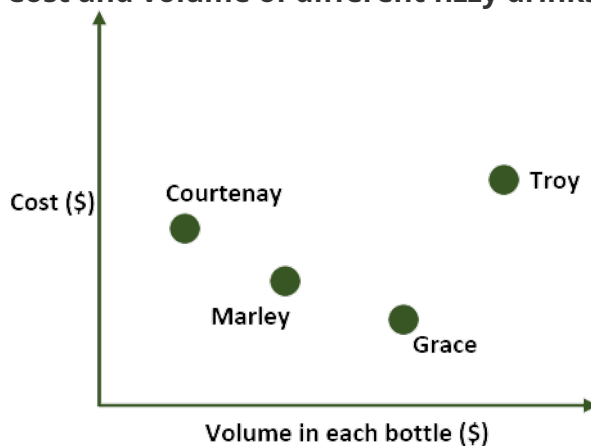
Buying drinks

This task is about reading information from graphs.



Four friends each bought a bottle of drink. The graph below shows the relationship between the cost of each bottle they bought and the volume in each bottle.

Cost and volume of different fizzy drinks



a) i) Whose bottle held the least drink?

<input type="radio"/> Courtenay	<input type="radio"/> Marley	<input type="radio"/> Grace	<input type="radio"/> Troy
---------------------------------	------------------------------	-----------------------------	----------------------------

ii) Whose bottle cost the least?

<input type="radio"/> Courtenay	<input type="radio"/> Marley	<input type="radio"/> Grace	<input type="radio"/> Troy
---------------------------------	------------------------------	-----------------------------	----------------------------

b) i) Who paid the least amount of money for the most amount of drink?

<input type="radio"/> Courtenay	<input type="radio"/> Marley	<input type="radio"/> Grace	<input type="radio"/> Troy
---------------------------------	------------------------------	-----------------------------	----------------------------

ii) Explain your answer