

- 12 The table shows the maximum amount three students would each be willing to pay for a taxi to take them home from a nightclub.

	\$
Jane	10.00
Sara	8.00
Yasmin	6.00

The fare for the taxi is \$12. Assume they share the taxi fare as shown in the table below.

Which row shows how much they each should pay so that they each obtain the same consumer surplus?

	Jane \$	Sara \$	Yasmin \$
A	2.00	4.00	6.00
B	4.00	4.00	4.00
C	5.00	4.00	3.00
D	6.00	4.00	2.00