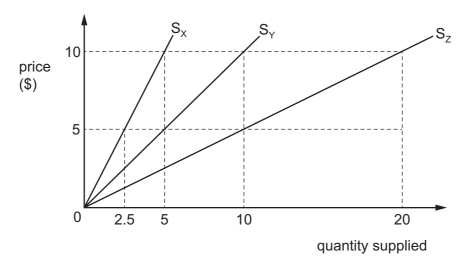
$\textbf{8} \hspace{0.5cm} S_X, \, S_Y \, \text{and} \, S_Z \, \text{are the supply curves of goods} \, X, \, Y \, \text{and} \, Z.$



If the price of all three goods rises from \$5 to \$10, what are their price elasticity of supply values?

	good X	good Y	good Z
Α	equal to 1	equal to 1	equal to 1
В	equal to 1	greater than 1	greater than 1
С	less than 1	equal to 1	greater than 1
D	less than 1	greater than 1	greater than 1

9 Each day there are hundreds of airline flights.

Which combination would make the demand for flights most price-inelastic?

	distance of flight	purpose of flight	income of traveller
Α	long	business	high
В	long	leisure	low
С	short	business	low
D	short	leisure	high