15 The table shows changes in a consumer's expenditure on various goods when her income increases from \$20 000 to \$24 000.

good	income \$20 000:	income \$24 000:
	amount spent on good (\$)	amount spent on good (\$)
W	100	96
Х	100	100
Υ	200	224
Z	200	248

Assuming all else remains unchanged, for which goods is the consumer's income elasticity of demand greater than 1.0?

- A W, Y and Z
- **B** W and Z only
- **C** W only
- **D** Z only
- Which combination of government measures is most likely to increase the consumption of a merit good?
 - A setting an effective maximum price on the product and paying producers a subsidy
 - **B** setting an effective maximum price on the product and imposing an indirect tax on producers
 - **C** setting an effective minimum price on the product and paying producers a subsidy
 - **D** setting an effective minimum price on the product and imposing an indirect tax on producers