

----- was deriving from the fact that consumption behaviour tends to be habitual demonstration effect

----- is the amount of income eventually received by the household sector disposable income

----- expresses the functional relationships between consumption expenditure and all its determinants..
consumption function

----- refers to expenditures by the household sector on current produced final goods and services
consumption expenditure

Other factors, other than income that determine consumption are called -----
shift factors

----- is the idea of maintaining a life of higher level of income, just to be like "joneses"
demonstration effect

consumption function is the relationship between total expenditure and total disposable income in the economy, holding all other determinants of consumer spending constant
TRUE

The figure 100 in the following function imply , ----- $C = 100 + 0.8Y$
multiplier

The notion of disproportional consumption function implies that in the short run -----
and ----- propensity to consume do not coincide.
average; marginal

Given that $C = 100 + 0.8Y$ and that $I = 80$, the value of multiplier in the two sector model is -----
2.5