

## Self Test

### Climbing the Energy/Development Ladder to a Sustainable Energy Future

Click on True or False to test your knowledge of the chapter.

1. **True False** The Gini coefficient for the following distribution of wealth is 36.7%. (Contributed by Ali Albinali)

Population Category	Share of Income, %
Lowest 20%	7
Next 20%	12
Next 20%	18
Next 30%	24
Top 10%	39

2. **True False**. The biomass production function for a privately owned plot of land is  $F(L) = 6L - \frac{1}{12}L^3 + \frac{3}{2}L^2$ . If the market price P for biomass is 2 and the price of labor  $P_L$  is 17, the optimal amount of labor is 0.9. (Contributed by Joseph Chavez)
3. **True False**. If the above plot of land was a commons, we would expect it to be over exploited compared to the above optimal solution. (Contributed by Joseph Chavez)
4. **True False**. If the above plot of land was a commons, we would expect labor to be at 16.1, (Contributed by Joseph Chavez)
5. **True False** Assume that trees in a forest are growing according to  $V(t) = 10t + t^2 - 0.005t^3$ . The maximum sustainable yield (MSY) is at  $t = 138.2$ . NPV maximization under timber unit price of 90 and harvest cost of 30 at  $t = 6.93$ . (Contributed by Ali Albinali)
6. **True False** A timber extractor who is able to replant the forest immediately after harvesting the old timber optimizes extraction or harvesting under “infinite rotation”. In this case, extraction takes place later than single extraction case. (Contributed by Ali Albinali)
7. **True False** Gabon gets about 62% of its energy from BioC&W, but is exceptional from other high BioC&W consumers in a few ways, including:
- a) It has a low GDP per capita relative to other BioC&W consumers
  - b) It has a low urbanization rate
  - c) It has the lowest amount of forest cover
- (Contributed by Joseph Chavez)
8. **True False** One way governments have worked to increase adoption of renewables is through tax credits. A tax credit functions similarly to a subsidy to consumers. Suppose the demand function for ethanol panels is  $P=20-4Q$  and the supply function is  $Q=.25P-0.5$ , where Q is the amount of capacity in liters. If the government would like to double capacity from current levels

(the market is in competitive equilibrium), the government should introduce a subsidy of 21¢ a liter to the buyers. (Contributed by Joseph Chavez)