

1. For Y=5,000 calculate the APC and the APS

2. Calculate MPC and the MPS

3. Calculate the intercepts of the Consumption and Savings Functions

4. Write the formulas for C and S

5. For Y = 15,000 calculate Consumption and Savings

6. If Income increase by 500 calculate the resulting changes in Consumption and Savings

7. If Income decrease by 200 calculate the resulting change in Consumption and in Savings

8. For what value of Y is Consumption exactly equal to Income?

9. For what value of Y are Savings = 0?



