Chapter 8:

1. *Questions For Review* numbers 1, 4 (p. 232).

2. *Problems and Applications* number 1, 6 (p. 232–233) with the following modifications to number 1:
   
   1. Please answer parts b and c, and add the following four parts.

   1d. (modified) Suppose that both countries start off with a capital stock per worker of 2. What are the initial levels of income per worker and consumption per worker? Why is country B’s consumption per worker initially smaller than country A’s, and why will it grow to be larger than country A’s in the (very) long run? Why do standards of living in both countries converge to steady states rather than continuing to improve in the (very) long run? Remembering that the change in the capital stock is investment less depreciation, use a calculator (or spread sheet) to show how the capital stock per worker and consumption per worker will evolve over time in both countries for the next two years.

   1e. The slope of the per capita production function is the MPK. Note that, in this example, this slope is $\frac{1}{2}k^{-\frac{1}{2}}$. Given this information, are the saving rates in countries A and B above or below the Golden Rule level? By altering its saving rate, could each country improve its standard of living in both the short and long runs?

   1f. Make a table showing the steady state values of output per worker $y^*$ and consumption per worker $c^*$ for saving rates of 0%, 25%, 50%, 75%, and 100%. At which of these saving rates is steady state output per worker the highest? At which of these saving rates is steady state consumption per worker the highest?

   1g. (based on chapter 9) Now suppose that in each country population grows at a rate of 1% per year, and technological progress causes the efficiency of labor to grow at a rate of 2% per year. What are the growth rates of output $Y$ and output per worker $\frac{Y}{L}$ in each country in the long run?

   1h. (based on chapter 9) Consider problem 1g. again. Solve for the steady state level of output per effective worker ($y^*$) in terms of $s$, $n$, $\delta$, and $g$. Use this to calculate the ratio of the standards of living ($\frac{C_L}{C_L}$) in the two countries in the long run.

Chapter 9:

3. *Questions For Review* numbers 1, 2, 4, 6 (p. 260).

4. *Problems and Applications* number 5 parts a, b (p. 261).

5. Suppose that all assumptions of the Solow model hold except that the production function does not exhibit a diminishing marginal product of capital, and that there is no population growth or technological progress.

   a. Specifically, suppose that the production function is

   $$ y = k $$

   Show that, in this case, a higher saving rate leads to a permanently higher growth rate for the economy. Explain this result intuitively. Why does this result not hold in the Solow model?

   b. Now suppose (again contrary to the Solow model) that aggregate production functions typically displayed diminishing returns to capital (diminishing MPK) at low levels of national capital stock, rapidly increasing returns to capital at intermediate levels of capital stock, and diminishing returns to capital at high levels of capital stock. Use the saving and depreciation diagram to show that in this case there can be multiple steady state equilibria, so that an economy that starts out with a relatively small capital stock may not catch up with more developed economies even if all countries’ rates of saving and population growth are the same.

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1 Note that with technological progress, $y$ is now defined as $\frac{Y}{L}$.
Appendix to Chapter 9:

6. Real GDP grew about 2.5% in the U.S. in 2013. That year the real capital stock grew approximately 1.8% and the number of hours worked by labor increase by about 1.5%. Suppose that the elasticity of output with respect to capital ($\alpha$) is one third (1/3). Then according to standard growth accounting, what was the contribution to output growth from labor growth, the growth of the capital stock, and total factor productivity growth in 2013?