- 1. Doughdaddy is contemplating the input mix he is currently using to make doughnuts in his doughnut shop. Keeping the same number of workers, if he were to upgrade his deepfat fryer from the current medium size to a large-sized one, daily output of doughnuts would increase by 200 doughnuts. The additional daily cost of leasing the large rather than the medium fryer would be \$25. Alternatively, Doughdaddy could increase output by 400 doughnuts per day by adding another worker to the production process. Each additional worker-day costs him \$80. Is Doughdaddy using the cost-minimizing mix of capital and labor to produce doughnuts? If he wants to increase ouput, should he use relatively more capital or relatively more labor?
- 2. The following table describes the short-run production relationship for a firm that produces a single output, Q, with two inputs, L and K:

K	24	24	24	24	24	24
L	0	6	12	18	24	30
Q	0	30	96	162	192	150

- a. Suppose that the wage rate, w, is \$5. Sketch the firm's total variable cost curve.
- b. In a separate diagram sketch the firm's average variable cost curve and marginal cost curve.