Econ 335, Fall 2002 Answers to problem set # 5

Q8 1 = f $Q8^{-}2 = a$ $Q8^{\overline{3}} = c$ Q8 4 = g $Q8^{-}5 = d$ $Q8_6 = b$ $Q8^{-}7 = e$ Q88 = hQ8 9 = d $Q8^{-}10 = a$ Q8 11 = c $Q8^{-}12 = c$ Q8 13 = u + x + y + zQ8 14 = z $Q8^{-}15 = u$ $Q8_{16} = y$ Q8 17 = x $Q8^{-}18 = x+y$ $Q8_{19} = 33$ $Q8^{2}0 = -57$ Q8 21 = 18 $Q8^{-}22 = 3$ $Q8^{-}23 = 3$ $Q8_{24} = 6$

 $Q8^{25} = 6$