- a) Yes, they can set P, s.t.  $\frac{\omega_0}{P_1} = A_1$  thus staying on the labor demand curve
- b) No, instead of picking labor supply sit.  $\frac{W_1}{P_1} = \frac{\times N_1^P}{C_1-P_2}$  they are instead constrained by  $W_1 = W_0$ . Labor clearing is uniquely determined by  $V_1 = A_1N_1$ ,  $W_1 = W_0$ , and  $\frac{W_1}{P_1} = A_1$
- c) As stated above the firm chooses  $P_i$  sit.  $P_i = \frac{W_i}{A_i} = \frac{W_0}{A_i}$

Through the euler eqn, C, is determined based on SS leads of P, and C2
and P,

Through the market clearing condition, c, = 4.

The technology equation determines N, through Y, and A,

d) Let non-subscripted variables be ss:

$$A = \chi N^{\varrho} C^{\varrho} = \chi \left(\frac{c}{A}\right)^{\varrho} C^{\varrho} = \chi A^{1+\varrho} = \chi C^{\varrho+\varrho} = \chi C^{\varrho$$

$$\frac{w}{\rho} = A$$

- in terms of exogenous unlives / c
- e) Yes, real variables (C, Y, N) are not dependent on the level of M/P.

  Further,  $\frac{M}{P}$  is a constant, so if  $M \cap P \cap P$  to compensate concelling any effects of changes to M
- f) Let t=2 be in SS  $C_1 = \beta^{-\frac{1}{2}} Q_1^{-\frac{1}{2}} \left(\frac{\rho_1}{\rho}\right)^{-\frac{1}{2}} C = \beta^{-\frac{1}{2}} Q_1^{-\frac{1}{2}} \left(\frac{w_0}{A \cdot \rho}\right)^{-\frac{1}{2}} C = \gamma_1$   $M_1\left(\frac{A_1}{w_0}\right) = \beta^{-\frac{1}{2}} \left(1 \frac{1}{a_1}\right)^{-\frac{1}{2}} \gamma_1^{\frac{3}{2}}$
- g) No, proof by contradiction. Suppose changing Me only affects nominal variables.

  Then Mit, Y. const, Q.L. Q.L. > Y.T a contradiction.

- h) As we saw in G), increasing money supply should increase output in the short run. This makes sense, when there is more money but wages are fixed, prices will not respond to changing money supply (since firms are on their labor demand curve) so households will consume more which drives up output to clear the market.
- i) The effects of productivity on output are somewhat dependent in the values of V and V.

  However, since a change to A. doesn't cause a 1 to 1 change to Q.

  in most cases, changes in Q. cannot completely absorb the affects of productivity changes so Y. is affected by changes in A..

  Fintuatively, are would expect Y. to increase when A. increases, but without values for V and V I'm hesitant to say this always will hoppen
- J) It has the same form as we derived in class:  $(I+I_1N) = \frac{MRS}{MPL} = \frac{XN_1P}{C_1^{-2}A_1} = XA_1^{-2}N_1^{-2}PP$  (would be II at II as well and II at II at II at II at II at II as well and II at II at II at II at II at II and II at II at II and II at II and II at II at II and II at II and II at II and II at II and II at II and II at II and II at II and II at II and II at II at II at II at II at II at II and II at II
- te main difference in the models is the response to charges in productivity. The covariance of productivity and output in the short run would be indicative of whether prices or mayes are more reasonably sticky in the short run.