

$$1) \bar{i}_1 = 8 \text{ (亿美元)} \quad \bar{i}_3 = 70 \text{ (亿美元)}$$

$$\bar{i}_2 = 75 \text{ (亿美元)} \quad \bar{i}_4 = 65 \text{ (亿美元)}$$

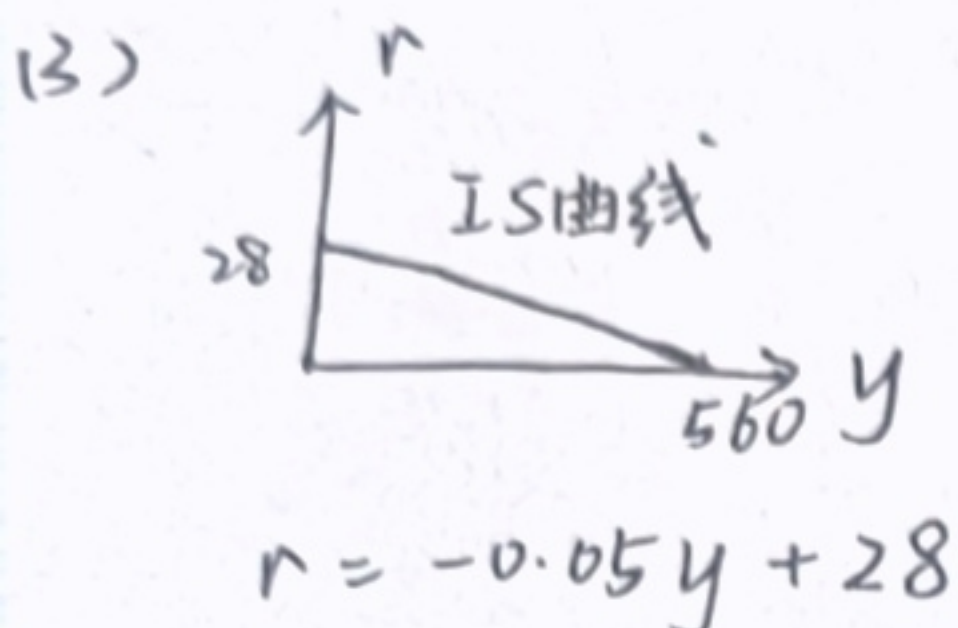
$$2) S = \bar{i}$$

$$-40 + \frac{1}{4}y = 100 - 5r$$

$$y = -20r + 560$$

$$y_1 = 480 \quad y_2 = 460 \quad y_3 = 440 \quad y_4 = 420$$

(亿美元) (亿美元) (亿美元) (亿美元)



2. $S = \bar{i}$

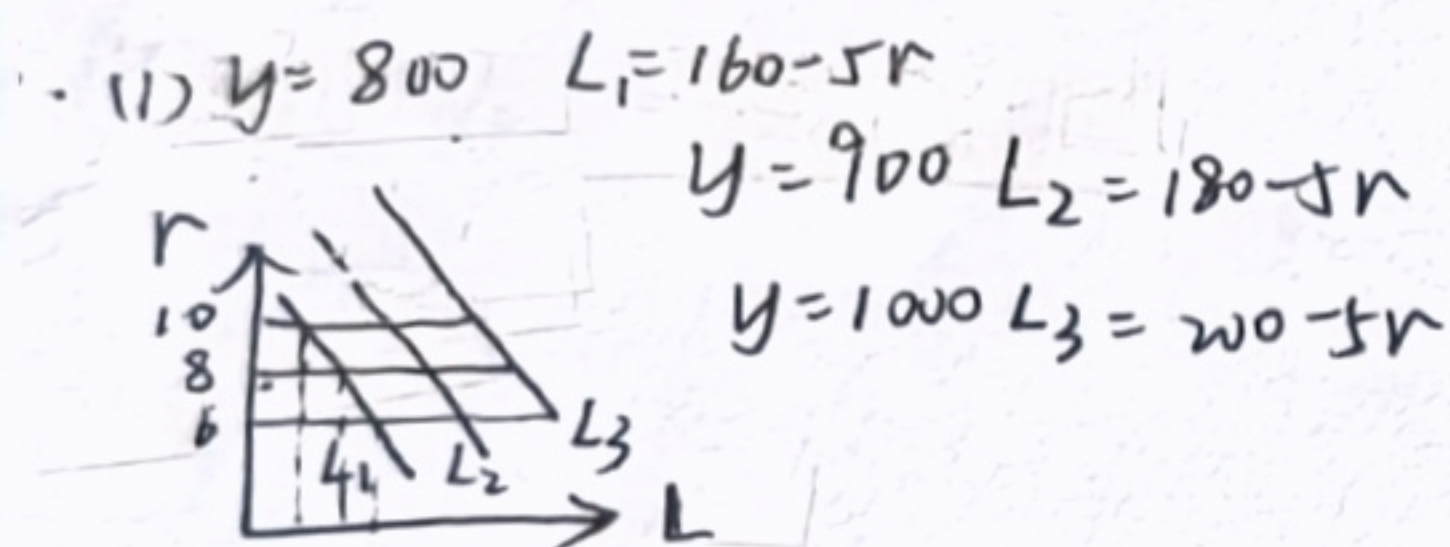
1) a) $r = -0.04y + 30$

b) $r = -0.02y + 15$

c) $r = -0.025y + 15$

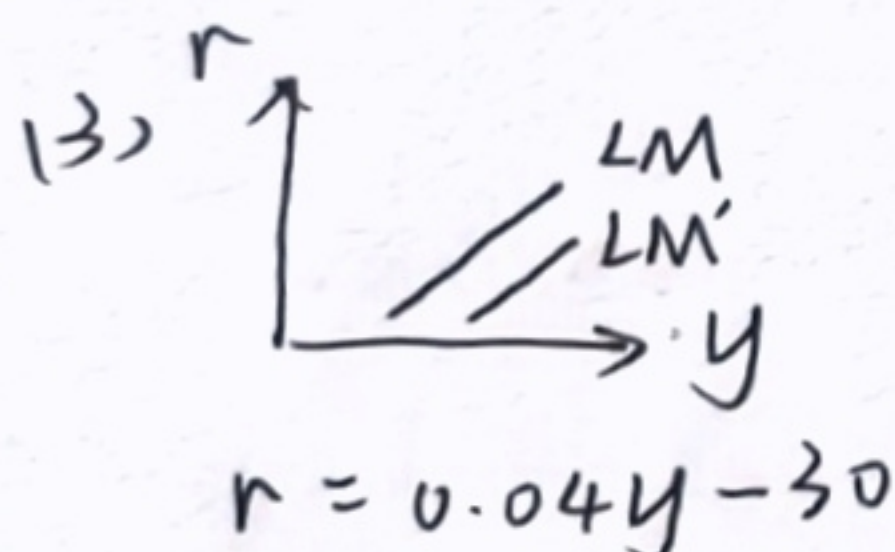
12) 敏感 \uparrow $|K| \downarrow$

13) 边际消费倾向 \uparrow $|K| \downarrow$



12) $150 = 0.2y - 5r$

$$y = 750 + 25r$$



代表当货币供给=货币需求时， r 与 y 的关系

4) $200 = 0.2y - 5r$

$$r = 0.04y - 40$$

同样的 r , $y' > y$

15) $L = 0.2y - 5r$

$$= 220 - 50 = 170$$

$$170 < 200$$

需求 $<$ 供给

不均等 \downarrow

$r \downarrow$

4.

1) $ky - hr = \frac{M}{P}$

$$r = \frac{k}{h}y - \frac{M}{Ph}$$

$$K_{LM} = \frac{k}{h}$$

2) $k_1 = 0.02$

$$k_2 = 0.01$$

$$k_3 = 0.01$$

3) $k \downarrow \quad K_{LM} \downarrow$

$$K_{LM} = \frac{k}{h}$$

$h \uparrow \quad K_{LM} \downarrow$

14) LM 垂直于 x 轴

5. $S = \bar{i}$

1) $-100 + 0.2y = 150 - 6r$

$$IS: r = -\frac{1}{30}y + \frac{125}{3}$$

$$LM: 150 = 0.2y - 4r$$

$$r = 0.05y - \frac{75}{2}$$

2) $-\frac{1}{30}y + \frac{125}{3} = \frac{1}{20}y - \frac{75}{2}$

$$y = 950 \quad r = 10$$

6. $\frac{\Delta y}{\Delta g} = \frac{1}{1-\beta} = \frac{1}{MPS} = 5$

$$\therefore \Delta y = 25 \quad y_{\text{旧}} = 500 \quad y_{\text{新}} = 525$$

12) \therefore IS 曲线 r 是纵轴, y 是横轴

相同 r , y 上升, IS 曲线右移

7. ~~$S = \bar{i}$~~ ~~$IS: 7500 - 2000r$~~

LM: $y = 800 + 0.63y + 7500 - 2000r + 7500$

$$6000 = 0.1625y - 1000r$$

$$y = 4224$$

$$y = c + \bar{i} + g$$

1. C 2. B 3. A 4. C 5. A

1. $r \downarrow$, 投机需求 \uparrow , 货币总供给不变

货币市场均衡条件下, $L = M$, 货币需求不变, 交易需求 \downarrow

2. \checkmark

3. X 反方向变化 $P_b = \frac{P}{1+r} + \dots + \frac{P}{(1+r)^N} + \frac{F}{(1+r)^N}$

4. \checkmark

5. \checkmark $r = -\frac{1-\beta}{\alpha} y + \frac{\alpha+e}{\alpha}$

6. \checkmark $y = \frac{-\alpha - \beta t + \beta t r + e + g}{1-\beta} + \frac{\alpha}{1-\beta} r$

$$r = \frac{-(1-\beta)y}{\alpha} + \frac{\alpha + e + g - \beta t + \beta t r}{\alpha}$$

7. $r = \frac{KY}{N} - \frac{M}{Ph}$ X

$P \uparrow$ 当 r 相同, $y \downarrow \therefore LM$ 曲线右移

8. X 交易需求 \uparrow $y \uparrow$ LM 曲线右移

9. \checkmark 货币供给不变 投机需求 \uparrow 交易需求 $\downarrow y \downarrow$ LM 曲线左移

10. X $IS-LM$ 曲线不表示要素市场

11. X