



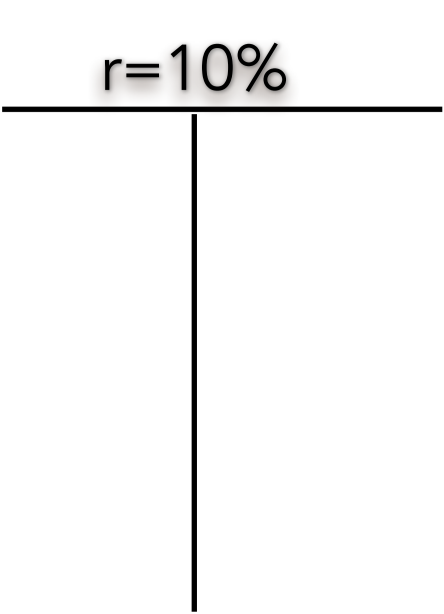
Currency = 800

r = 10%

RR = 0.1\*700

### Suppose banks decide to hold only the amount of Required Reserves (No excess Reserves)

 $\Delta D = ER \times (1/r)$ 



 $\Delta L = \Delta D - \Delta R$ 

### $M^s = 800 + 700$ $M^s = 1,500$

New R = 80

New D = 700 + 100

New L = 620 + 100

New  $M^s = 1,500+100$ 

 $\Delta M^s = \Delta Currency + \Delta D$ 

 $RR = r \times D$ 

### $M^s$ = Currency + Deposits



### Example: The following values are given

# Calculate: Loans and the Money Supply

L = 700 - 80

#### Calculate: Required Reserves, Excess Reserves, New Loans, new Deposits and the

New Money Supply

$$\Delta D = 10 \times (1/0.1) = 100$$

$$\Delta L = 100 - 0 = 100$$

Banks will now multiply these 10b as new loans

New L = 720

New D = 800

New  $M^s = 1,600$ 

ER=80 - 70

$$R=80 D = 700$$

$$L = 620$$

$$M^s = 800 + 700$$

$$M^s = 1,500$$

$$R=80 D = 800$$

$$L = 720$$

$$M^s = 800 + 800$$

$$M^s = 1,600$$

#### No new money came into the banking system

# Example: The following values are given

Calculate: Loans and the Money Supply

Before r = 10%R=80 D = 700L = 620 $M^s = 800 + 700$  $M^{s} = 1,500$ 

No new money came into the banking system

Suppose banks decide to hold only the amount of Required Reserves (No excess Reserves)

Calculate: Required Reserves, Excess
Reserves, New Loans, new Deposits and the
New Money Supply

After 
$$r=10\%$$
 $R=80 \mid D=800$ 
 $L=720$ 
 $M^{s}=800+800$ 
 $M^{s}=1,600$ 



## M<sup>s</sup>=Currency + Deposits

— M1 Money Stock

