# Equations to calculate the effect of an injection of new money:

$$\Delta D = \Delta R \times \frac{1}{r}$$

 $\Delta R = New money$ 

$$\Delta D = 3,000 \times \frac{1}{0.1}$$

 $\Delta R = 3,000$ 

 $= 3,000 \times 10$ 

 $\Delta L = 30,000 - 3,000$ 

30,000

I 

#### The Fed created 3,000b

#### Banks create an additional 27,000b

### Money Supply (M<sup>s</sup>)= Currency outside banks + Deposits

## Change in the Money Supply ( $\Delta M^s$ ):

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

 $\Delta M^s = zero + 30,000$ 

If we assume that no portion of any loan "leaks" into currency

Then the change in the money supply is the same as the change in Deposits

r=10%

### Equations to calculate the effect of an injection of new money:

The Fed

created

3,000b

 $\Delta R = New money \Delta R = 3,000$ 

$$\Delta D = \Delta R \times \frac{1}{r} \sqrt{2000} \Delta D = 3,0000 \times \frac{1}{0.1} = 3,0000 \times 10 = 30,000$$

Banks create

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

$$\Delta L = 30,000 - 3,000 = 27,000$$

Money Supply ' If we assume that no portion of any loan Change it "leaks" into currency

hanks + Deposits

):  $\Delta M^s = \Delta Curre$ 

Then the change in the money supply is the same as the change in Deposits

an additional

$$\Delta M^s = zero + 30,000$$