





D = 700

Currency = 8000b

$r = 10\%$

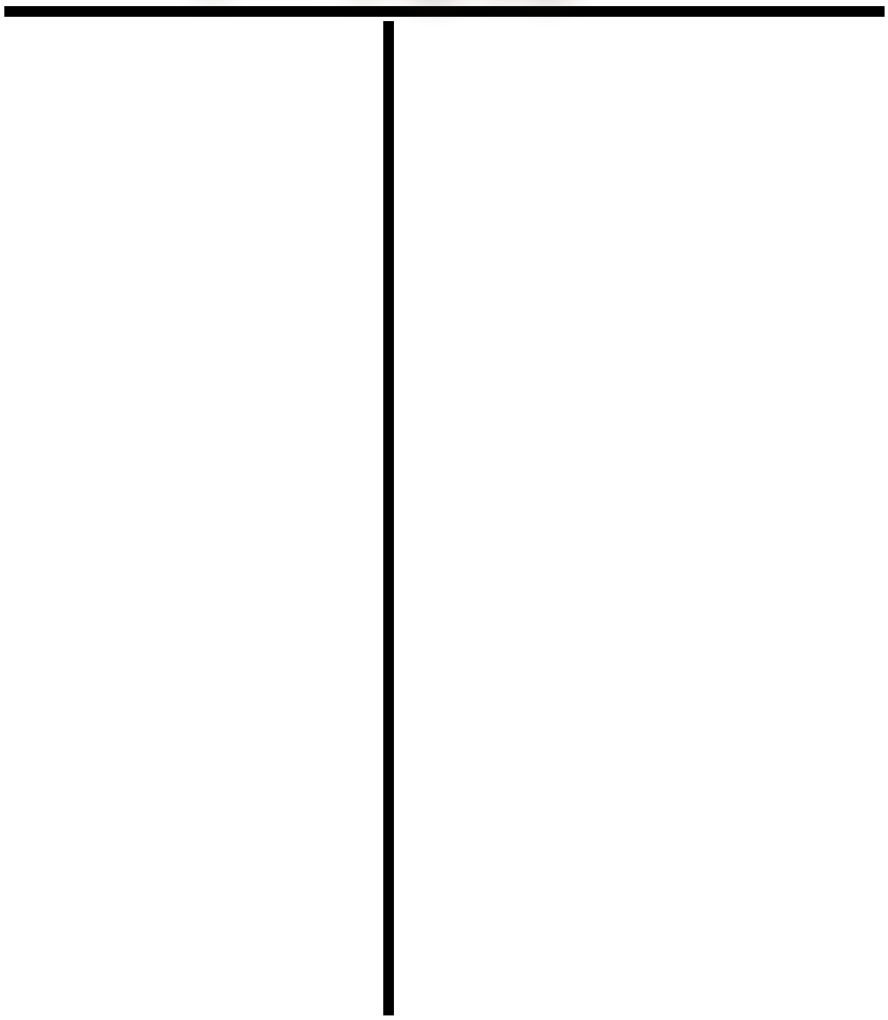
$R = 0.1 * 700$

L = 630

Suppose that 1b of the 800b held by the public as
currency outside the banking system is now
deposited into the banking system

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

$r=10\%$



$$\Delta R \equiv 1$$

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

$$M^s = 800 + 700$$

$$M^s = 1,500$$

NewR = 70 + 1

NewD = 700 + 10

NewL = 630 + 9

New Ms = 1,500 + 9

$$\Delta M^s = \Delta \text{Currency} + \Delta D$$

+9

$R = r \times D$

L = D - R

$$M^s = \text{Currency} + \text{Deposits}$$



+10

Example: The following values are
given

Calculate: Required reserves, Loans
and the Money Supply

R=70

L = 700 - 70

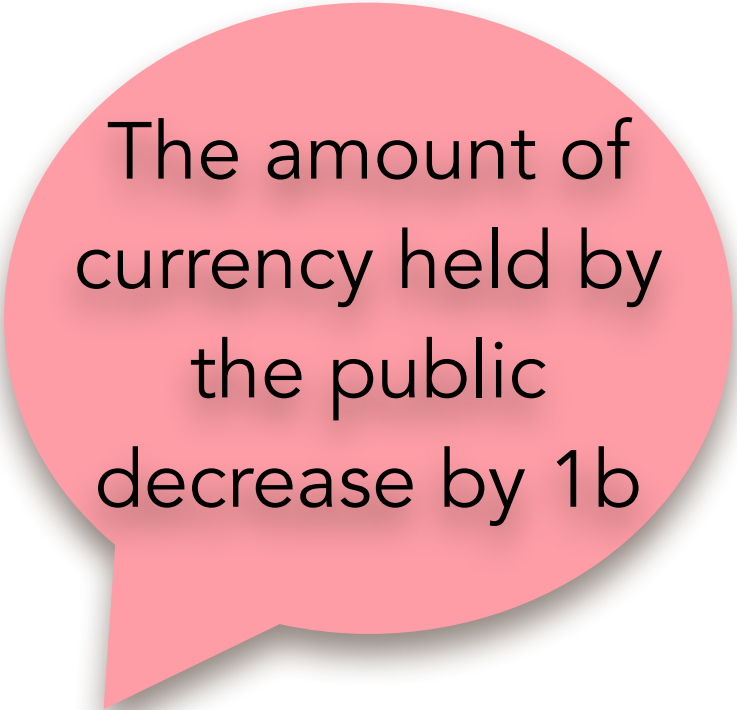
Calculate: New Reserves, New Loans, New
Deposits and the New Money Supply



New Money

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

$$\Delta L = 10 - 1 = 9$$



The amount of
currency held by
the public
decrease by 1b

New R = 71

New L = 639

NewD = 710

New Ms = 1,509

Before
 $r=10\%$

$R=70$	$D = 700$
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$L = 630$

$$M^s = 800 + 700$$

$$M^s = 1,500$$

After
 $r=10\%$

$R=71$	$D=710$
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$L=639$

$$M^s = 799 + 710$$

$$M^s = 1,509$$

Example: The following values are given

Calculate: Required reserves, Loans and the Money Supply

Before
 $r=10\%$

$R=70$	$D = 700$
$L= 630$	
$M^s = 800 + 700$	
$M^s = 1,500$	

Suppose that 1b of the 800b held by the public as currency **outside the banking system** is now deposited into the banking system

Calculate: New Reserves, New Loans, New Deposits and the New Money Supply

After
 $r=10\%$

$R=71$	$D = 710$
$L= 639$	
$M^s = 799 + 710$	
$M^s = 1,509$	

Example: The following values are
given

