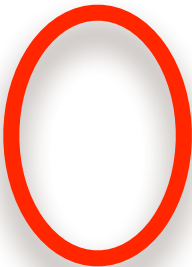


Banks then **create** additional money by **lending** these new
reserves several times





When the Fed **buys** bonds it **creates** money by **adding** bank reserves

When the Fed buys 10b in bonds, it injects 10b
of new money: $\Delta R = 10b$

$r = 10\%$

When the Fed buys 10b in bonds, Banks create 90b in new loans

ALL

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ADD

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

$$\Delta D = 10 \times \frac{1}{0.1}$$

$$\Delta D = 10 \times 10 = 100$$


△L = 100 - 10 = 90

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

$$\Delta M^s \equiv 0 + \textcolor{red}{100} \equiv 100$$

When the Fed buys bonds, the Money Supply increase by 100b

When the Fed buys 10b in bonds, **Deposits** increase
by **100b**



The Fed
created
10b



Banks create
an additional
90b

Purchasing bonds from the public or from banks has the same effect except banks are paid more for the bonds than what they would get if they sold their bonds in the Open Market

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$$\Delta D = \Delta R \times \left(\frac{1}{r} \right)$$

$$r = 10\%$$

$$\Delta D = 10 \times \frac{1}{0.1}$$



The Fed
created
10b

$$\Delta D = 10 \times 10 = 100$$

When the Fed buys 10b in bonds, **Deposits** increase
by **100b**

Banks create
an additional
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$$\Delta L = \Delta D - \Delta R$$

$$\Delta L = 100 - 10 = 90$$

When the Fed buys 10b in bonds, Banks create **90b** in new **loans**

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

$$\Delta M^s = 0 + 100 = 100$$
 When the Fed buys bonds, the Money Supply increase by 100b

The Money Market