





# Assets

# Liabilities

--	--



Assume the Fed is  
presently holding  
100b in Bonds

# Bank Reserves

100b

$R_A = 0.1$

$\times 250 = 25b$

$$R_B = 0.1 \times 1000 = 100b$$



$R_c = 0.1 \times 150 = 15b$

$R_D = 0.1 \times 3000 = 300b$

RE=0.1

x2000=201b

Bank A

Bank A has  
Deposits  
250

Bank B

Bank B has  
Deposits  
100

Bank C

Bank C has  
Deposits  
150

Bank D

Bank D has  
Deposits  
300

Bank E

Bank E has  
Deposits  
200

Total Reserves = 1000b

Bond holders



Sell 10b in bonds to the Fed



The Fed now  
holds 110b in  
Bonds







Bond holders



Fed **pays \$10b** to Bond sellers

United States Treasury

U.S. \$ 903,555,902



Check No.

000-197-8423-555

Pay to the order of

JUNE 3 ONE

PO BOX

PLANTING, WJ 54555

DOLLARS CTS

\$ 903,555 00

VOID AFTER ONE YEAR



Banks send these checks to the Fed for clearing





Public deposits these checks into their banks













**F**











2

**V**

S









S















S

**b**



**Y**











2

S







9







**b**

2









S





S











S

**b**

**V**









9

mm



U





















+3b

+

1

b



+

1

b

+2b

+3b

and destroys the checks

+10b

10b

110b















**B**

U

Y



S

**B**





S





**U**



2







2





V







2

S





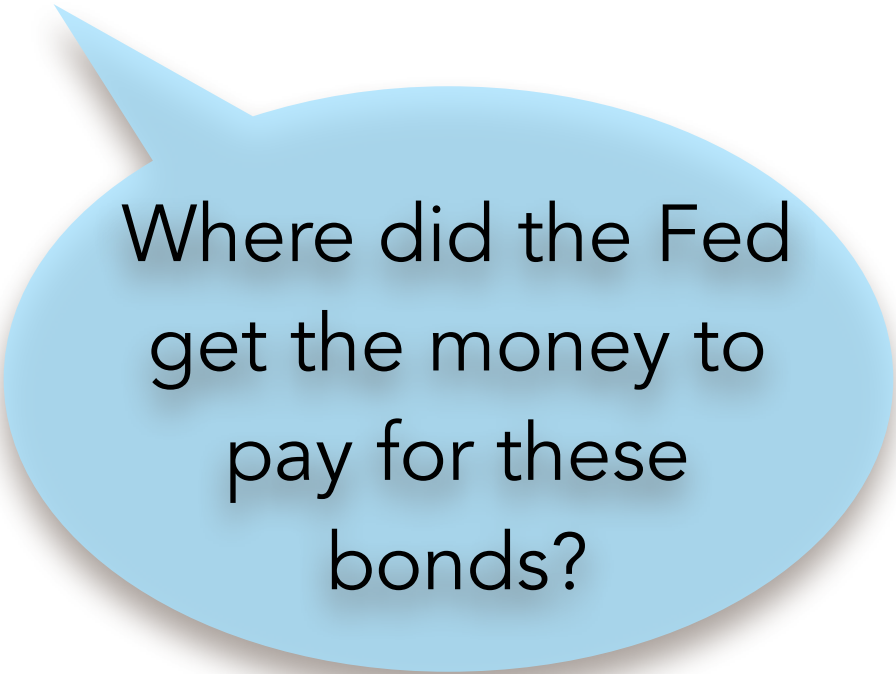
9











Where did the Fed  
get the money to  
pay for these  
bonds?

Nowhere! The money is simply ***created*** by changing a computer entry that reads how many reserves each bank has

28b

1

1

b

16b

32b



23b

Total Reserves = 1100b

W





















**b**

U



S























**S**



















2



S





**b**







n



W

nn



n





Y

2





2







R



S









S





n

C





sa

S





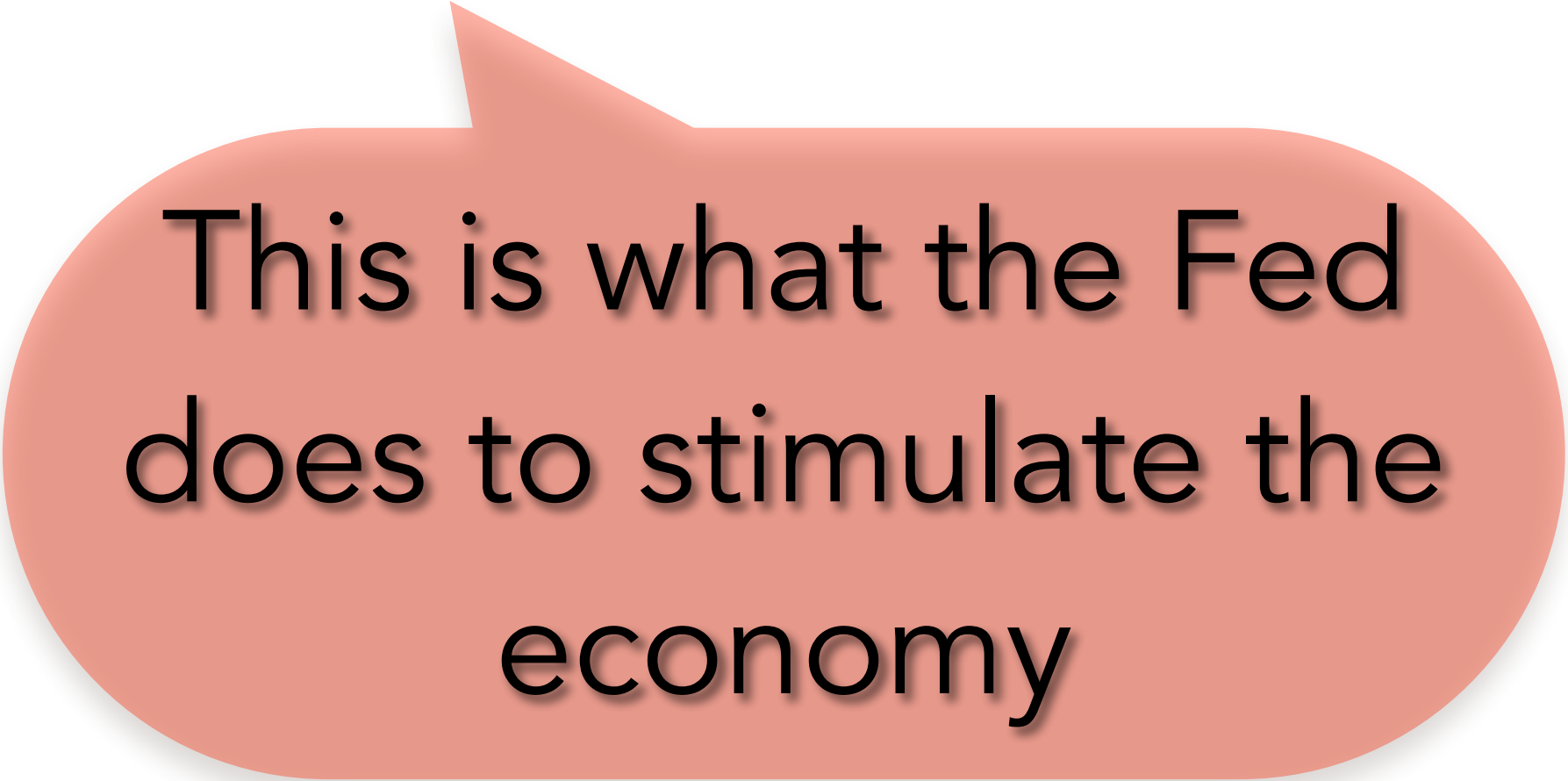


**Y**





**b**



This is what the Fed  
does to stimulate the  
economy

# The Fed Buys Bonds (Quantitative Easing QE)

The Fed “pays” these checks by increasing the bank’s reserves by the amount of the check



# The Fed Buys Bonds (Quantitative Easing QE)

Banks send these checks to the Fed for clearing

Assets	Liabilities
 <p>The Fed now holds 110b in Bonds</p>	<p><b>Bank Reserves</b></p> <p>Nowhere! The money is simply <b>created</b> by changing a computer entry that reads how many reserves each bank has</p> <p>28b 11b 16b 32b 23b</p> <p>Total Reserves = 110b</p>

Bank A	Bank B	Bank C	Bank D	Bank E
Bank A has Deposits 250	Bank B has Deposits 100	Bank C has Deposits 150	Bank D has Deposits 300	Bank E has Deposits 200

The Fed “pays” these checks by **increasing the bank’s reserves** by the amount of the check and **destroys the checks**



When the Fed **buys** 10b in bonds, the Fed creates 10b in **new money** and bank **Reserves increase** by 10b

Public deposits these checks into their banks