# **Problem 1.** Match things.

### **Terms**

- (a) store of value
- **(b)** fiat money
- **(c)** medium of exchange
- (d) unit of account
- **(e)** commodity money

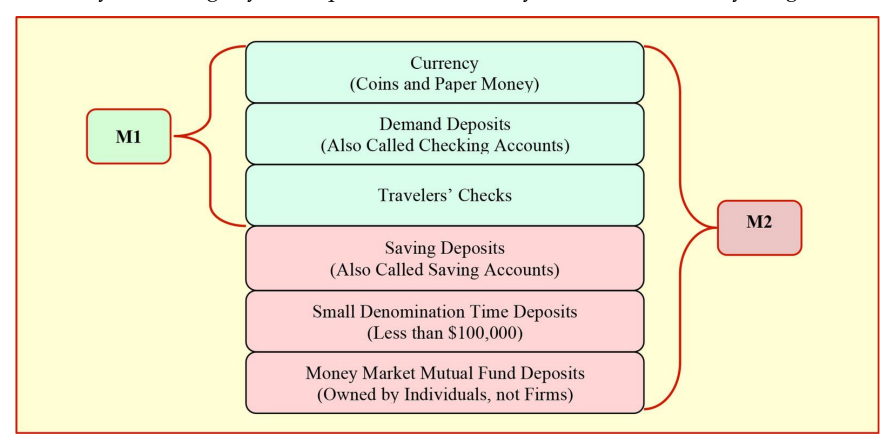
#### **Definitions**

- (i) the function of money that refers to money's usefulness as an asset
- (ii) type of money that has no intrinsic value, but is still used as a means of payment
- (iii) function of money that allows the avoidance of the double coincidence of wants problem associated with barter, i.e. facilitates transactions
- (iv) function of money that allows prices to be expressed according to standard units
- (v) type of money that has other uses (intrinsic value) besides serving as money
- **Answer 1.** I got lazy: they match in the order in which they're written.

**Problem 2.** Given the following components of the money supply, find M1 and M2.

currency	3
travelers' checks	1
demand deposits	6
savings deposits	10
small denomination time deposits	30
individual money market mutual funds	50

**Answer 2.** There are two primary measures of money. **M1** is the most liquid forms of money. **M2** is slightly less liquid forms of money, in addition to everything in M1.



$$M1 = \$3 + \$1 + \$6 = \$10,$$
  
 $M2 = M1 + \$10 + \$30 + \$50 = \$100.$ 

**Problem 3.** Abigail withdraws \$100 from her savings account and deposits it in her checking account. As a result

- (a) M1 remains unchanged, M2 decreases
- **(b)** M1 remains unchanged, M2 increases
- (c) M1 decreases, M2 remains unchanged
- (d) M1 decreases, M2 decreases
- **(e)** None of the above

**Answer 3: e.** The money in the savings account wasn't part of M1, but now that it's in a checking account it is part of M1. So M1 in increases. However, that money is part of M2 in either case, so M2 doesn't change.

# The Federal Reserve System

The Federal Reserve System (the Fed) is the central bank of the United States. It has three legal mandates:

- obtain full employment;
- stabilize the price level;
- maintain moderate long-term interest rates.

## It consists of three parts:

- **Board of Governors**. Set reserve requirements and discount rates. Seven members, appointed by the President and confirmed by the Senate. Members are required to come from different regions of the country for fair representation of regional interests. The Chair advises the President and is the figurehead of the Fed.
- Federal Reserve Banks. Oversee the regional banking system and give discount loans. Twelve regional banks around the country. Part private, part government.
- Federal Open Market Committee (FOMC). Sets the federal funds rate with open market operations. Consists of the Board of Governors and five regional bank presidents have a vote on the FOMC; the New York Fed is a permanent member.

#### **Problem 4.** Match even more! Do it! Please?

#### **Terms**

- (a) discount loan
- (b) discount rate
- **(c)** required reserve ratio
- (d) open market operations
- (e) federal funds loan
- (f) federal funds rate

#### **Definitions**

- (i) money banks borrow from the Fed
- (ii) the rate of interest charged on loans made by the Fed discount rate
- (iii) a fraction of demand deposits banks are required to keep as reserves
- (iv) the Fed's purchases and sales of government bonds
- (v) money banks borrow from other banks overnight
- (vi) the rate of interest charged on federal funds loans

**Answer 4.** I got lazy again: they match in the order they're written. Note the awkwardness of terminology: *federal* funds loans are **not** loaned from the *Federal* Reserve.

# Reserves and Open Market Operations

**Required Reserves.** Suppose the required reserve ratio is 10%, and suppose people put a total of \$1000 into the bank as demand deposits (i.e. checking accounts). Then the bank must keep 10% of that \$1,000, i.e. \$100 as reserves. They can loan out the remaining \$900 if they want to.

**Open Market Operations.** When the Fed buys a Treasury bond from a bank, the bank is paid in reserves. These new reserves did not enter the bank as a checking account and therefore the bank can lend out all of it, if they want to. When bank loans out these new reserves, they become part of someone's checking or savings account and therefore money supply increases. *So an open market purchase increases the money supply.* This is the Federal Reserve's primary tool for adjusting the money supply. An open market sale has the opposite effect.

## **Problem 5.** Match match match? Match match match.

### **Terms**

- (a) balance sheet
- **(b)** required reserves
- (c) excess reserves
- (d) fully loaned out

#### **Definitions**

- (i) statement of assets, liabilities, and net worth
- (ii) minimum amount of cash that banks must hold at all times
- (iii) the amount of cash that banks might hold in excess of what is required by the Fed
- (iv) banks are said to be this when they have no excess reserves

**Answer 5.** Hey guess what, they're in the same order again.

Suppose again that the required reserve ratio is 10%, and suppose people put \$1,000 into the bank as demand deposits (checking accounts). Then the bank must keep 10% of that \$1,000 as reserves, i.e. \$100. They can loan out the remaining \$900.

If the bank does loan out that entire \$900 that they're allowed to loan out, then they are **fully loaned out**. If they only lend out \$800 of it, then they have \$100 in **excess reserves**.

**Problem 6.** The required reserve ratio is 10%. Assume that the bank is fully loaned out and all deposits are checking. What is the bank's net worth? (Note: it is useful to think of assets as being *uses of funds*; and liabilities + net worth as being *sources of funds*.)

Assets		Liabilities and Net Worth	
Reserves	?	Demand Deposits	300,000,000
Treasury Bonds	5,000,000	Borrowed from Fed	8,000,000
		Borrowed from Banks	7,000,000
Loans	350,000,000	Net Worth	?

**Answer 6.** The bank has 300,000,000 deposits. They're required to keep 10% of it, i.e. 30,000,000 required reserves. The bank is fully loaned out (no excess reserves), so we conclude that they hold total reserves of 30,000,000. Then net worth is calculated as

net worth = assets - liabilities  
= 
$$(30,000,000 + 5,000,000 + 350,000,000) - (300,000,000 + 15,000,000)$$
  
=  $70,000,000$ .

Assets		Liabilities and Net Worth	
Reserves	30,000,000	Demand Deposits	300,000,000
Treasury Bonds	5,000,000	Borrowed from Fed	8,000,000
		Borrowed from Banks	7,000,000
Loans	350,000,000	Net Worth	70,000,000

Net worth is also called **bank capital**, which comes from bank owners (shareholders) using their own money as a source of funds. Banks are required by law to hold a minimum amount of bank capital. This is for the two reasons: to prevent excessive risk taking (since their own money is now at risk), and to ensure that the bank has enough money to pay its depositors or creditors in case some of the bank loans default.

**Problem 7.** Simply stated, all else being the same, the money supply will increase when

- (a) people work and receive wages and salaries from their employers
- **(b)** people save some of their wages and salaries and deposit those savings in their banks
- (c) people spend some of their wages and salaries on goods and services
- (d) banks lend money to people
- (e) none of the above

Answer 7: d. A bank typically has some reserves available that it can lend. Reserves are not part of the money supply: reserves are just funds that sit in a bank collecting dust. However, when a bank loans those reserves out, they enter someone's checking or savings account and voilá, now those funds count as money. (Conversely, the money supply shrinks when loans are paid back because funds in currency or checking or savings become bank reserves that may or may not be lent out again.)

**Problem 8.** Consider the following bank balance sheet:

Assets		Liabilities and Net Worth	
Reserves	\$20,000	Demand Deposits	\$150,000
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000	Net worth	\$100,000

The required reserve ratio is 10 percent. How many excess reserves is the bank holding? (Other deposits consists of savings and time deposits, i.e. M2.)

**Answer 8.** The bank is required to keep 10% of its demand deposits as reserves, in this case, \$15,000. It's actually holding \$20,000, so \$5,000 excess reserves. Banks can loan out this excess \$5,000 if they choose to, thereby increasing the money supply.

If a bank lends out that \$5,000, then they might credit it to the borrower's savings account, in which case Other Deposits would increase by \$5,000 and Loans would increase by \$5,000. As soon as that borrowed money is spent and leaves the bank, Other Deposits and Reserves will both fall by \$5,000.

**Problem 9.** Consider the following bank balance sheet:

Assets Liabilities and Net Worth		et Worth	
Reserves	\$20,000	Demand Deposits \$150,0	
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000	Net worth	\$100,000

How much does the bank owe the Federal Reserve? How much to other banks?

**Answer 9.** Discount loans are funds borrowed from the Fed, so \$20,000. Interbank lending, aka federal funds loans, are borrowed from other banks, here \$80,000.

**Problem 10.** Consider the following bank balance sheet:

Assets Liabilities and Net Worth		et Worth	
Reserves	\$20,000	Demand Deposits \$150,0	
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000	Net worth	\$100,000
Total	\$1,000,000	Total	\$1,000,000

Suppose the required reserve ratio is 10%. Bank A makes a loan of \$15,000 to Ashley by opening a savings account for her and depositing that money in that savings account. Ashley gives that money to Brian who deposits it in Bank B. Update the balance sheet after the loan is made, but *before* the money is transferred to Bank B.

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**Answer 10.** Right away the bank just opens up the savings account (i.e. Other Deposits), credits \$15,000 to Ashley, and records that money as a loan to Ashley. So we'll have

Assets Liabilities and Net Worth		nd Net Worth	
Reserves	\$20,000	Demand Deposits	\$150,000
		Other Deposits	\$650,000 + \$15,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000 + \$15,000	Net worth	\$100,000
Total	\$1,000,000 + \$15,000	Total	\$1,000,000 + \$15,000

Assets Liabilities and Net Worth		nd Net Worth	
Reserves	\$20,000	Demand Deposits	\$150,000
		Other Deposits	\$665,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$965,000	Net worth	\$100,000
Total	\$1,015,000	Total	\$1,015,000

**Problem 11.** Consider the following bank balance sheet:

Asset	Assets Liabilities and Net Worth		et Worth
Reserves	\$20,000	Demand Deposits \$150,0	
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000	Net worth	\$100,000
Total	\$1,000,000	Total	\$1,000,000

Suppose the required reserve ratio is 10%. Bank A makes a loan of \$15,000 to Ashley by opening a savings account for her and depositing that money in that savings account. Ashley gives that money to Brian who deposits it in Bank B. Update the balance sheet after the loan is made and after the money is transferred to Bank B, but *before* the Fed extends any necessary loans to Bank A.

**Answer 11.** Start from the previous answer. When Ashley gives her loaned \$15,000 to Brian, two things happen. First, that money is no longer in her savings account, so Other Deposits falls by the same amount. Second, Bank A transfers \$15,000 of their reserves to Bank B to fund the transaction. So we'll have

Assets		Liabilities a	nd Net Worth
Reserves	\$20,000 - \$15,000	Demand Deposits \$150,00	
		Other Deposits	\$665,000 - \$15,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$965,000	Net worth	\$100,000
Total	\$1,015,000 - \$15,000	Total	\$1,015,000 - \$15,000

Assets		Liabilities and Net Worth	
Reserves	\$5,000	Demand Deposits	\$150,000
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$965,000	Net worth	\$100,000
Total	\$1,000,000	Total	\$1,000,000

**Problem 12.** Consider the following bank balance sheet:

Asset	Assets Liabilities and Net Worth		et Worth
Reserves	\$20,000	Demand Deposits \$150,0	
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000
		Interbank Loans	\$80,000
Loans	\$950,000	Net worth	\$100,000
Total	\$1,000,000	Total	\$1,000,000

Suppose the required reserve ratio is 10%. Bank A makes a loan of \$15,000 to Ashley by opening a savings account for her and depositing that money in that savings account. Ashley gives that money to Brian who deposits it in Bank B. Update the balance sheet after the loan is made and after the money is transferred to Bank B and after the Fed extends any necessary loans to Bank A.

**Answer 12.** Start from the previous answer. Bank A is supposed to have 10% of their demand deposits as reserves, that is, \$15,000. But uh, they don't. So they'll need to borrow \$10,000 from the Fed (unless they want to pay a massive fine). Then we'll see Discount Loans go up by \$10,000 and Reserves go up by \$10,000 as well.

Assets		Liabilities and Net Worth	
Reserves	\$5,000 + \$10,000	Demand Deposits	\$150,000
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$20,000 + \$10,000
		Interbank Loans	\$80,000
Loans	\$965,000	Net worth	\$100,000
Total	\$1,000,000 + \$10,000	Total	\$1,000,000 + \$10,000

Assets		Liabilities and Net Worth	
Reserves	\$15,000	Demand Deposits	\$150,000
		Other Deposits	\$650,000
Treasury Bonds	\$30,000	Discount Loans	\$30,000
		Interbank Loans	\$80,000
Loans	\$965,000	Net worth	\$100,000
Total	\$1,010,000	Total	\$1,010,000