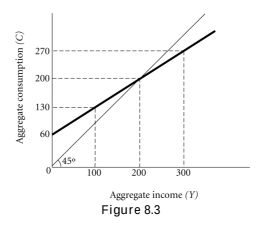
TEST 2

Name:	R:					ID:	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.							
 If unplanned business investment is 	s investment is	\$20 million ar	id planne	d investi	ment is s	20 million, then actual	1)
A) -\$20 million.	B) \$20	million.	C) \$	40 millio	on.	D) \$200 million.	
2) Fiscal policy refers to	2) Fiscal policy refers to						
A) the techniques u	used by a busin	ess firm to rec	luce its ta	ix liabilit	у.		
B) the behavior of t supply.	he nation's cen	tral bank, the l	Federal R	eserve, r	egarding	the nation's money	
C) the government	's ability to reg	ulate a firm's b	ehavior i	in the fin	ancial m	arkets.	
D) the spending an	d taxing policie	es used by the	governm	ent to inf	fluence t	he economy.	
Refer to the information provided in Table 7.3 below to answer the questions that follow. Table 7.3							
		10		Price per	r Unit ir		
	Unit	s Purchased	2009	2010	2011	2012	
	Blueberries	8	\$2.00	\$2.00	\$2.10	\$2.40	
	Pineapples	5	\$2.00	\$2.50	\$2.50	\$3.00	
	Cheese	3	\$2.50	\$3.00	\$3.50	\$4.00	
 3) Refer to Table 7.3. The lowest inflation rate is between the years A) 2009 and 2010. B) 2011 and 2012. C) 2010 and 2011. D) cannot be determined from the given information 						3)	
4) Refer to Table 7.3. If 2	010 is the base	year, the infla	tion rate	between	2010 an	d 2011 is	4)
A) 3.9%.	B) 6.1%			.4%.		D) 10.2%.	, <u> </u>

Refer to the information provided in Figure 8.3 below to answer the questions that follow.



5)

6)

5) Refer to Figure 8.3. The equation for	the aggregate saving function is
A) $S = -60 + 0.3 Y$.	B) $S = -140 + 0.5 Y$.
C) $S = -80 + 0.4 Y$	D) $S = -200 + 0.6 Y$.

6) Refer to Figure 8.3. The equ	ation for the aggregate of	consumption function is	
A) $C = 60 + 0.4 Y$.	B) $C = 140 + 0.5 Y$.	C) $C = 60 + 0.7 Y$.	D) $C = 80 + 0.6 Y$.

Refer to the information provided in Table 9.3 below to answer the questions that follow.

			Та	ble 9.3			
All Numbers are in \$ Million							
						Planned	
	Output	Net			Planned	Government	
	(Income)	Taxes	Consumption	Savings	Investment	Spending	
	1,000	200		120	200	200	
	1,100	200	760	140	200	200	
	1,200	200	840		200	200	
	1,300	200		180	200	200	
	1,400	200	1,000	200	200	200	
	1,500	200	1,080	220	200	200	
	1,600	200	1,160		200	200	
7) Refer to Table	9.3. The <i>MP</i>	C in this	economy is	and	the MPS is	·	
A) 0.8; 0.2		B) 0.9	9; 0.1	C) 0.7	; 0.5	D) 0.5; 0.5	
8) If Inventory in	vestment is	hiaher tl	han firms planne	d			
8) If Inventory investment is higher than firms planned,A) actual investment is less than planned investment.							
•							
B) actual and planned investment are equal.							
C) actual investment must be negative.							
D) actual investment is greater than planned investment.							
9) The economy can be in equilibrium if, and only if,							
A) when we down on the second control in the down of the second							

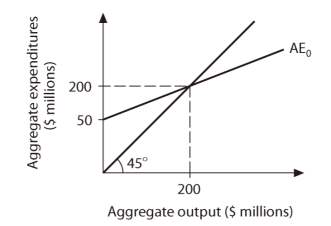
A) planned investment equals actual investment.

B) planned investment is zero.

C) planned investment is greater than actual investment.

D) actual investment is zero.

Refer to the information provided in Figure 8.11 below to answer the questions that follow.





10) Refer to Figure 8.11. Th	10)					
A) $AE_0 = 80 + 0.6Y$.		B) $AE_0 = 50 + 0.6$	5Y.			
C) $AE_0 = 50 + 0.75 Y$. .	D) $AE_0 = 50 + 0.4$	ŧΥ.			
11) Refer to Figure 8.11. IfA) increases to \$400B) increases to \$250	11)					
C) remains at \$200 r	nillion.					
D) cannot be determ	ined from the given in	formation.				
12) If you save \$80 when y	12)					
A) your MPC is 0.80. B) your MPS is 0.25.						
C) your <i>MPC</i> is 0.85	i.	D) your <i>MPS</i> is 0	.40.			
13) Which of the following	13)					
 A) they increase during economic expansions B) they change with changes in the tax rate 						
C) they are a revenue source in the government's budget						
D) they increase during recessions						
14) If the MPS is 0.22, the MPC is						
A) -0.22.	B) 0.66.	C) 0.78.	D) 1.22.			

15) Which of the following is an investment?

- A) a leveraged buyout of one corporation by another
- B) the purchase of a corporate bond by a household
- C) the purchase of a new printing press by a business
- D) the purchase of a share of stock by a household
- 16-(10 points) The government's budget surplus in Macroland has risen consistently over the past five years. Two government policy makers disagree as to why this has happened. One argues that a rising budget surplus indicates a growing economy; the other argues that it shows that the government is using contractionary fiscal policy. Can you determine which policy maker is correct? If not, why not? (Within 5 semtences)

17-Fiscal polict that "increases agregate demand" called expansionary fiscal policy normaly takes in three form:

1-

2-

3-

18- (10 points)

Please write to "rounds of increasing in aggregate output"

(1)_____ (2) _____ (Increase/Decrease) (3)_____ induces to (4)_____

19-(10 points) How will planned investment spending change as the following events occur?(Within 3 sentences)

- a. The U.S. Environmental Protection Agency decrees that corporations must upgrade
- or replace their machinery in order to reduce their emissions of sulfur dioxide.

b. Baby boomers begin to retire in large numbers and reduce their savings, resulting in higher interest rates.

20- (10 points) The accompanying table shows gross domestic product (GDP), disposable income (YD), consumer spending (C), and planned investment spending (I Planned) in an economy. Assume there is no government or foreign sector in this economy.

a.Complete the table by calculating planned aggregate spending (AE Planned) and unplanned inventory investment (I Unplanned).

GDP	YD	С	I(P)	AE(P)	I(UP)
"\$0"	"\$0"	"\$100"	"\$300"	"?"	"?"
"400"	"400"	"400"	"300"	"?"	"?"
"800"	"800"	"700"	"300"	"?"	"?"
"1,200"	"1,200"	"1,000"	"300"	"?"	"?"
"1,600"	"1,600"	"1,300"	"300"	"?"	"?"
"2,000"	"2,000"	"1,600"	"300"	"?"	"?"
"2,400"	"2,400"	"1,900"	"300"	"?"	"?"
"2,800"	"2,800"	"2,200"	"300"	"?"	"?"
"3,200"	"3,200"	"2,500"	"300"	"?"	"?"

b. What is the aggregate consumption function?

d. What is the value of the multiplier?

e. If planned investment spending falls to \$200 billion, what will be the new Y*?

Bonus question (10 points)

Who was awarded the Nobel Prize in Economics at 2013?

Answer Key Testname: TEST 2 (FIRST COPY)

1) C 2) D 3) C 4) B 5) A 6) C 7) A 8) D 9) A 10) C 11) B 12) A 13) D

14) C 15) C