M	atrNr	Name:
Ex	camination	International Macroeconomics and Finance (No. 1293)
Ex	caminers:	Prof. Dr. h.c. Gerhard Schwödiauer/ PD Dr. Christiane Clemens
Se	mester:	Winter Semester 2006/07
The following aids may be used:		Non-programmable pocket calculators; English language dictionaries without any marking.
Time:		120 minutes
an the eve a p	swers is correct. Do not mark more than of solution will be considered false. For every false answer 1 point is subtracted. If no point. In order to pass this exam at least 10 p	h problem exactly one of the three optional one answer to any of the questions, otherwise very correct answer you obtain 2 points, for answer is marked you neither obtain nor lose points are needed. Your matriculation number and name in the
Ex	camination Questions:	
1.	Assume that the US central bank is expected coming 6 months while the ECB is expected a consequence,	d to reduce its federal funds rate over the d not to lower its open-market interest rate. As
	a) the forward premium on the the forward discount on the c) the forward premium on the	
2.	The Absolute Purchasing Power Parity hyporal R (price of 1 \$ in euros) satisfies the following	othesis claims that the nominal exchange rate ing condition
	of the same internationally to $R = P/P^*$ in the medium run representative consumption	the euro price and the dollar price, respectively, raded commodity. I, where P and P^* are the price levels of a basket in the euro zone and the US, respectively. (where x denotes the percentage growth rate of x)

3.	transactions. In	the short run (for given GDP) and without central bank intervention, an the foreign exchange market is stable with respect to small shocks if	
	b)	the sum of export and import exchange-rate elasticities is smaller than 1. the sum of export and import elasticities is equal to 1. the sum of import and export elasticities is bigger than 1.	
4.		e value of a country's exports is 40 billion, and there is a trade deficit of price elasticity of exports is $^{3}/_{4}$, that of imports $^{1}/_{2}$. A devaluation of the key will	
	b)	improve the trade balance (measured in domestic currency). worsen the trade balance (measured in domestic currency). improves the trade balance (measured in foreign currency).	
5.	In the German balance-of-payments accounts (where exports are credits, and imports debits), the purchase of a controlling stake in a German company by a US firm for dollars in cash affects		
	b) c)	the unilateral-transfers account on the debit and the short-term capital account on the credit side. the long-term capital account on the debit and the short-term capital account on the credit side. the short-term capital account on the debit and the long-term capital account on the credit side.	
6.	In the German budget affects	palance-of-payments accounts the German annual contribution to the EU	
	b) c)	the unilateral-transfers account on the debit and the ORT account on the credit side. the unilateral-transfers account on the debit and the short-term capital account on the credit side. the short-term capital account on the credit side and the ORT account on the debit side.	
7.	If an economy's balance of payn	s national saving is bigger than aggregate investment, the country's nents shows	
	b)	a deficit on the capital account or ORT account. a surplus on the capital account and ORT account. a deficit on the current account.	

8.	propensity to it rate on income	newest is 0.2, the marginal propensity to consume for a small economy is 0.6, the marginal envest is 0.2, the marginal propensity to import is 1.0, and the marginal tax is 0.5. At a given rate of interest an increase in government consumption will increase domestic effective demand (GDP) by
	a) b) c)	10 billion. 12 billion. 15 billion.
9.	would have a s	the economy in problem 8 would be large enough so that a change in its GDP dignificant effect on the rest of the world. Would in this case the impact of real exports on domestic GDP be
	a) b) c)	bigger than smaller than the same as
	for the small ed	conomy?
10.	that the govern presence of flu output. Which	all economy with internationally fully integrated capital markets. Suppose ament wishes to minimize the fluctuations of domestic real GDP in the ctuating domestic investment and volatile foreign demand for domestic exchange rate regime would be preferable if the volatility of exports is an that of domestic investment?
	a) b) c)	Fixed exchange rates. Floating exchange rates. Does not matter.
11.	open economy In order to rest	or a given exchange rate and a given level of public expenditure a small suffers from a trade balance deficit and an underemployment level of GDP. ore full employment and a zero trade balance, an appropriate policy mix (if ion holds) may be
	a)	a devaluation of the domestic currency and a cut in government expenditure.
	b)	a revaluation of the domestic currency and an increase in
	c)	government expenditure. an increase in government expenditure without a change in the exchange rate.
12.	_	e of fixed exchange rates and without sterilization by the central bank, the effect of a rise in government taxes is
	a)	higher for low than for high capital mobility.
	b)	higher for high than for low capital mobility.
	(2)	independent on the degree of capital mobility

	all open economy under conditions of perfect international capital mobility change rates. The effect of an expansionary monetary policy on effective and		
a)	is enhanced by extrapolative expectations about the rate of appreciation of the foreign currency.		
b)	is enhanced by regressive expectations about the rate of appreciation of the foreign currency.		
c)	is independent of the type of exchange rate expectations.		
14. A fall in the fo	reign rate of interest has, if there is some capital mobility,		
a)	an expansionary effect on domestic aggregate demand if the exchange rate is freely floating.		
b)	an expansionary effect on domestic aggregate demand if the exchange rate is kept fixed.		
c)	a contractionary effect on domestic aggregate demand under any exchange rate regime.		
15. For a small open economy, which imports semi-finished goods, an appreciation of its currency will have			
a) b) c)	a contracting effect on short-run aggregate supply (SAS). an expansionary effect on SAS. no impact on SAS.		
16. According to the Dornbusch model, an unanticipated, once-and-for-all fall in the domestic money supply will			
a) b) c)	in the longer run cause a rise in the domestic real exchange rate. immediately have no effect on the domestic real exchange rate. immediately cause the real exchange rate of the domestic currency to rise.		
17. Under conditions of high capital mobility, the effect of a cut in taxes on domestic effective demand			
a)	is stronger if the monetary authorities keep the exchange rate fixed than for a floating exchange rate.		
b)	is stronger if the exchange rate is freely floating than in the case of a fixed exchange rate.		
c)	does not depend on the exchange rate policy rule.		

domestic inves	small member country of the European Monetary Union experiences a stment recession. As a consequence, without any policy response, the ective aggregate demand
a) b) c)	is smaller than it would be if the country were not member of EMU and let its exchange rate float. is bigger than it would be in the case of non-membership in EMU and floating exchange rate. does not depend on the country being member of EMU or not.
_	e of floating exchange rates, an increase in the domestic government's will bring about
a) b) c)	an appreciation of the domestic currency. an appreciation of the domestic currency for very low capital mobility. an appreciation of the domestic currency for sufficiently high capital mobility.
	n model predicts, in consequence of a monetary expansion, for the medium tion of the domestic currency which is
a)	higher than predicted by the relative purchasing power parity (RPPP) hypothesis.
b) c)	lower than predicted by RPPP. equal to the RPPP prediction.

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