No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.



91403



NEW ZEALAND QUALIFICATIONS AUTHORITY MANA TOHU MATAURANGA O AOTEAROA

QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĂMUA AO!

Level 3 Economics, 2015

91403 Demonstrate understanding of macro-economic influences on the New Zealand economy

2.00 p.m. Wednesday 18 November 2015 Credits: Six

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of macro- economic influences on the New Zealand economy.	Demonstrate in-depth understanding of macro-economic influences on the New Zealand economy.	Demonstrate comprehensive understanding of macro-economic influences on the New Zealand economy.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2-12 in the correct order and that none of these pages is blank.

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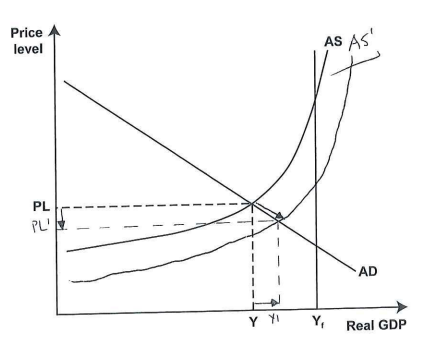
QUESTION ONE: Changes in a government policy

Source (adapted): http://www.nzherald.co.nz/property/news/article.cfm?c_id=8&objectid=11389827

Changes to the Resource Management Act is an example of a supply-side policy.

- (a) On Graph One, shift ONE curve to illustrate the impact that a supply-side policy such as the reform of the Resource Management Act may have on the macroeconomy. In your answer:
 - label the curve shift
 - label the new equilibrium.





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"The high-level reforms were designed to reduce building costs and reverse the skyrocketing price of housing in New Zealand."

"Environment Minister Nick Smith said overhauling the Resource Management Act was critical to addressing housing supply and affordability."

Source: quotes from resource material on page 2.

Residential and commercial property activity contributes a significant amount to economic growth and employment.

Along with economic growth, the Government has the goal of full employment.

- (b) Compare and contrast the effectiveness of the reform of the Resource Management Act on both economic growth and full employment. In your answer:
 - explain in detail the impact that a supply-side policy such as the reform of the Resource Management Act could have on Real GDP
 - explain in detail how a supply-side policy such as the reform of the Resource Management Act could create jobs
 - explain the effectiveness of the policy in achieving BOTH economic growth and full employment
 - refer to changes made to Graph One, and to the resource material.

such A policy 45 the Supply - side reform of the Act Will have Management α positive Resource Real GDP, as increasing shown mpact On (Y-Y). This the graph 15 because the when were this removed environmental regulations production dramatically decleases OF For Cost Roducets the builders Char When the ones COST OF production they are Aucreases FOR producers, more, Which not only able to employee the RMA creates overhavting more means then but closer :+ brings bovernment the :055 employment. This then their goal of Full with productivit more will employee's means this Lase perone in More meaning INCSEASE which increases built 60 can houses 1 omes AS - AS 00 the graph Supply aggregate

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ASSESSOR'S USE ONLY in aggregate supply means an inclease an in output. When output increases increase that real See GDP then we Lan increases (Y-YI). We can see the effectiveness this has on acheiving the goals of both Full employeement. economic growth and Also on the graph we can See price level decrease (From PL - PL') as convering the RMA regulations were increasing the of homes and apartments, removing these cost regulations decreased price level// A4

Economics 91403, 2015

QUESTION TWO: The impact of falling oil prices and slowdown in world economy on the current account

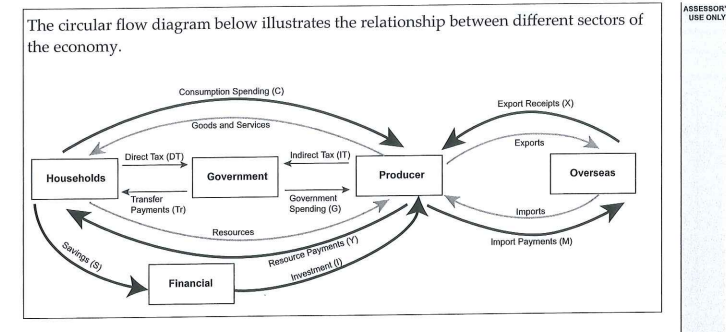
IMF World Economic Outlook pessimistic

Source (adapted): http://www.stuff.co.nz/business/world/65250567/imf-global-outlook-more-pessimistic

Deflation looms as oil prices fall

Source (adapted): http://www.stuff.co.nz/business/industries/64765449/deflation-looms-as-oil-price-falls

Definition: **Deflation** is a persistent decrease in the general price level.



- Explain in detail how falling oil prices could lead to deflation. (a) In your answer, refer to the relevant real and money flows from the circular flow diagram to explain:
 - the impact of falling oil prices on the producer sector
 - how the impact on the producer sector could result in deflation.

The that falling oil prices will have impact producer sector is a decrease the On of production. This Means COST in less for producers to cogt Will goods or services. This impact produce their producer sector could result in the on producars could deflation as sell their lower price as for a goo ds 01 Services to produce. Deflation being cheaper 17 15 persistent declease in the general 0 price level, this impact on the producer it; could cause as Sector lowered level been price har general

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New Zealand both imports and exports oil, but it imports far more than it exports.

- (b) Compare and contrast the impact falling oil prices and a slowdown in the world economy will have on the macroeconomic goal of a balanced current account. In your answer, use money flows and real flows from the circular flow diagram to explain in detail:
 - the impact falling oil prices will have on the balance on goods, the balance on services, and the current account
 - the impact the slowdown in the world economy will have on the balance on goods, the balance on services, and the current account
 - why the slowdown in the world economy will have a bigger impact on the current account than falling oil prices.

New Zealand imports Hat The Fact than than exports, falling Fal oil it MOLE will to a Oil Prices lead dericit. This 15 because account making with makes falling fne balance Di prices and the balance goods 50 OF Services deficit as the imparts at 9 6150 significant amount OVEF increase a stown the Slowdown in the world mpact The Will have on balance economy the Oh have be goods balance on services will the and prices. With 10 Alest impact 45 oil similar a decrease Ching having CCONOMIC 9 decrease China's growth Will output will export less but they meaning that China will have al50 Chiga means perinterphis reciphts agon nonofedisa less export will they then import less meaning Zealand New traders. such as From New Will mean once again Lealand This be importing than More expor New Zealand contry might import Fom another 0,5

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ASSESSOR'S USE ONLY decrease in exports |v|China but will ĥ current huge impact the on have Л WINV VOI slowdown in A account. Than will have a greater world economy the impact that Fulling oil prices Han as much impact Ful More the world economy is just oil m goods than k Services.

Economics 91403, 2015

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QUESTION THREE: Consumer spending and the business cycle

Retail card spending shows slight rise

New Zealanders increased their spending on debit and credit cards in December, with gains in apparel, consumables, and hospitality ...

Source (adapted): http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=11386314

Levels of credit card spending are an indicator of consumer confidence.

(a) Calculate, using the spending multiplier formula $\overline{1 - MPC}$, the change in Gross Domestic Product if consumer spending increased by \$200 million and New Zealand households save 6 per cent of their income. (Round your answer to the nearest \$ million.)

1200,000,000 × 01010 1/2000,000 212,000,000 × 0.06 = 12,720,000 1-200,000,000 = -5.000000025E-09 1-MPC =

(b) Explain in detail how an increase in consumer spending of \$200 million can lead to the change in GDP you have calculated. In your answer, refer to the spending multiplier.

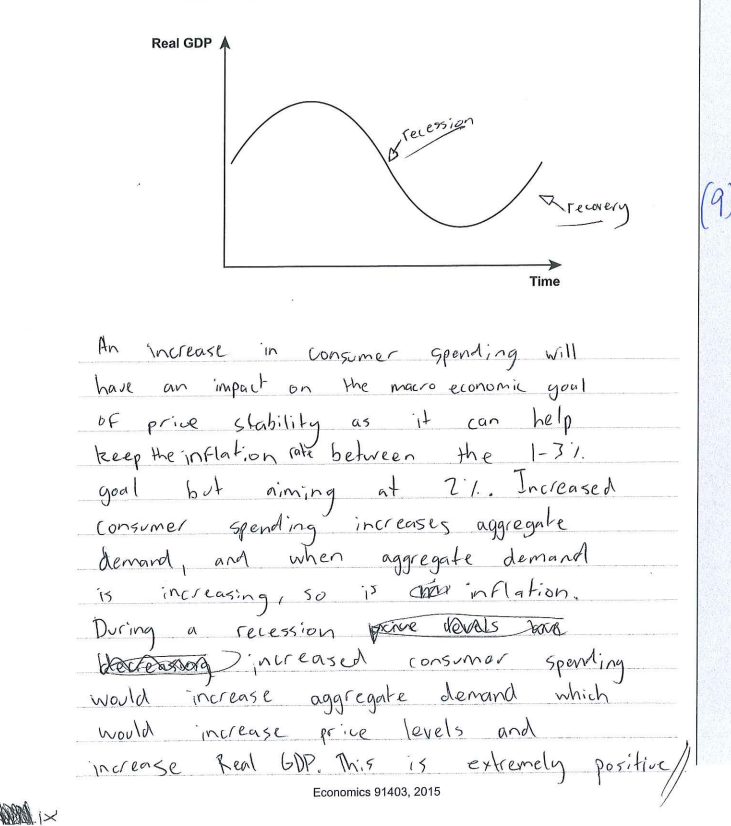
An increase in consumer footidence Will increase aggregate demand, as it is a determint of it. This increased griending will mean producers can increase their supply to keep up with demand, so agaregate supply increases. When output increases, there will be in increase in the Gross Domestic product as seen (B) the spending multiplier

(c) Compare and contrast the impact an increase in consumer spending will have on the macroeconomic goal of price stability during BOTH a recession phase AND a recovery phase of the business cycle.

In your answer:

- clearly identify a recession AND a recovery on Graph Two
- explain in detail the impact of a recession on price levels
- explain in detail the impact of a recovery on price levels
- explain in detail whether an increase in consumer spending is more likely to have a bigger impact on price levels in a recession or a recovery.





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ASSESSOR'S as during a recession real GDP is decreasing, USE ONLY This will have a lot (bigger, impact than it would during a recovery period, as during a recovery period Real 60P is already increasing. So the impact will be much greater during a recession as it brings the Government closer to the Walto economic goals OF price stability by increasing the price levels to keep inflation between 1-3%. and also increasing Real GDP to som acheire Conomic growth. //

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Economics 91403, 2015

Ach	Achievement #2 exemplar for 91403 2015 Total score 10			10
Q	Grade score	Annotation		
1	A4	 This candidate has received A4 for this question because they: a) shifted and labelled the AS curve correctly on Graph One. (1) b) provided partial explanations on how the reform of the RMA will impact Real GDP (2) and Employment (3). More in-depth explanations would have included details such as the impact of improved productivity and/or reduced time delays, the components that make up AS, the significance of the changes to Eco Growth and/or Employment, the derived demand concept, and more specific explanation of the potential job creation. 		
2	A4	 This candidate has received A4 for this question because they: a) partially explained how the falling oil prices will change import payments, reduce costs of production for firma and lead to deflation. The explanation is incomplete. (4) b) partially explained the impact of falling oil prices on NZ's import payments and current account (5), and partially explaining the impact of the slowdown in the world economy on NZ's export receipts and current account (6). A more thorough answer would have explained why the falling oil prices decreases import payments, why export receipts would decrease and also include explanations using other variables that impact the current account. 		eflation. ort e ould yments,
3	N2	 This candidate has received N2 for this question because they: a) calculated the spending multiplier but incorrectly calculated the change in GDP. (7) b) have not used the spending multiplier to explain how the change in GDP occurs. (8) c) correctly identified a recession and a recovery on Graph Two (9) an identified that in a recovery Consumption and the Price level are increasing (10) but got side-tracked by explaining the impact of fisca policy. 		nge in (9) and are







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Achievement

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QUESTION ONE: Changes in a government policy

The Government has outlined its plans to dramatically reform the Resource Management Act (RMA), armed with new research which showed environmental regulations added \$15 000 to the cost of building a new home and \$30 000 to the cost of building a new apartment.

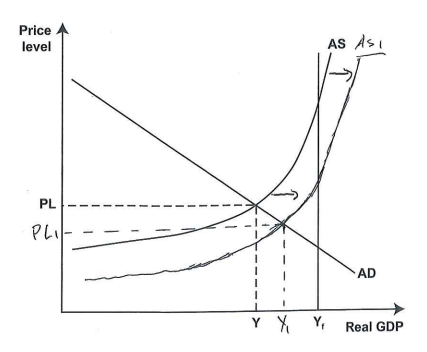
The high-level reforms were designed to reduce building costs and reverse the skyrocketing price of housing in New Zealand, which the Government has blamed squarely on the costs, delays, and uncertainties caused by the laws which govern how this country's environment is managed.

Environment Minister Nick Smith said overhauling the RMA was critical to addressing housing supply and affordability and encouraging economic growth, while also managing the environment.

Source (adapted): http://www.nzherald.co.nz/property/news/article.cfm?c_id=8&objectid=11389827

Changes to the Resource Management Act is an example of a supply-side policy.

- (a) On Graph One, shift ONE curve to illustrate the impact that a supply-side policy such as the reform of the Resource Management Act may have on the macroeconomy. In your answer:
 - label the curve shift
 - label the new equilibrium.



Graph One: The New Zealand economy

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"The high-level reforms were designed to reduce building costs and reverse the skyrocketing price of housing in New Zealand."

"Environment Minister Nick Smith said overhauling the Resource Management Act was critical to addressing housing supply and affordability."

Source: quotes from resource material on page 2.

Residential and commercial property activity contributes a significant amount to economic growth and employment.

Along with economic growth, the Government has the goal of full employment.

- (b) Compare and contrast the effectiveness of the reform of the Resource Management Act on both economic growth and full employment. In your answer:
 - explain in detail the impact that a supply-side policy such as the reform of the Resource Management Act could have on Real GDP
 - explain in detail how a supply-side policy such as the reform of the Resource Management Act could create jobs
 - explain the effectiveness of the policy in achieving BOTH economic growth and full employment
 - refer to changes made to Graph One, and to the resource material.

act will The on the resource managment orm real GOP. positive impact on decreases cost O prof or increase in aggregate an sause increase AS AS, Caro Increasing mon GDY te (2) 5 polici aggregate in as rease an incrase 404 nein manag equilibrium wom Dh phyment en increa iv MAN (3) the demand for labour rasso Managuran the thise. ad

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full amployment. This can be seen on the graph as althoug there are deftahionary pressures on the SSESSOR'S price level as it has decreased how PL to PL, there has been an increase in Real GDP from Y & Y. which indicates according growth. This is also Mechine B ler the governments goal of full employment as the new equilibrium Y1 is the a smaller disbance from YE which is full employment.

Economics 91403, 2015

QUESTION TWO: The impact of falling oil prices and slowdown in world economy on the current account

IMF World Economic Outlook pessimistic

The International Monetary Fund (IMF) has revised down its forecasts for global economic growth, saying that although lower oil prices will give much of the world a boost, it won't be enough to offset the deteriorating outlook in China.

In an update to its World Economic Outlook released on Tuesday, the IMF revised down its 2015 forecast for China from 7.1 to 6.8 per cent. For 2016, it forecast an even lower growth rate of 6.3 per cent.

This would in turn affect the rest of Asia and countries that sold to China such as Australia [and New Zealand].

The IMF cut its forecast for global growth from 3.8 to 3.5 per cent in 2015.

Source (adapted): http://www.stuff.co.nz/business/world/65250567/imf-global-outlook-more-pessimistic

Deflation looms as oil prices fall

BNZ economists have pushed back expectations of an official cash rate hike until March 2016, with deflation looming as oil prices continue to fall.

While deflation was traditionally seen as causing a vicious cycle of slowing economic activity, head of research Stephen Toplis said that did not apply to New Zealand's current situation.

"The drop in oil prices is turning out to be a windfall gain for consumers," he said. "Households have ended up with extra money in their pockets to spend on other goods and services instead – boosting, rather than contracting, future activity."

Source (adapted): http://www.stuff.co.nz/business/industries/64765449/deflation-looms-as-oil-price-falls

Definition: **Deflation** is a persistent decrease in the general price level.

The circular flow diagram below illustrates the relationship between different sectors of the economy. Consumption Spending (C) Export Receipts (X) Goods and Services Exports Indirect Tax (IT) Direct Tax (DT) Overseas Producer Government Households Transfer Government Imports Payments (Tr) Spending (G) Resources Resource Payments (Y) Import Payments (M) Investment (I)

- Explain in detail how falling oil prices could lead to deflation. (a) In your answer, refer to the relevant real and money flows from the circular flow diagram to explain:
 - the impact of falling oil prices on the producer sector

Financial

how the impact on the producer sector could result in deflation.

-oit proses Oil is one of NZ largest imports Falling the price of oil lowering, this will 5 and dire decrease import payments and becrease cost of production based products. This means that there will be a oil labour resources as producing is more higher deman Or resource payments (for extre labour) prefibable increasing

This impact on the producer sector could result in raw matarials cost of imported Let B aggregate supply. factor Gt the aggregate 54 ion there increase wil de Haparary which causes New Cea economy price level -10 lete ing pressures the on long run it oil prices stay Low. in the

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New Zealand both imports and exports oil, but it imports far more than it exports.

- (b) Compare and contrast the impact falling oil prices and a slowdown in the world economy will have on the macroeconomic goal of a balanced current account. In your answer, use money flows and real flows from the circular flow diagram to explain in detail:
 - the impact falling oil prices will have on the balance on goods, the balance on services, and the current account
 - the impact the slowdown in the world economy will have on the balance on goods, the balance on services, and the current account
 - why the slowdown in the world economy will have a bigger impact on the current account than falling oil prices.

talling oil prices mean that petrol at the pump will households will see an increase cheaper 50 income as they save an purchasing petrol Consumption spending will inquease = be and increase in the balance of good balance convices are to increased real income the and will be impacted more). This balling oil balance 9000 will increase have a positive effect on the current lower oil prices means that import payments cus making export recepts higher then imported payments bereare

the word economy preans that of The slowdown New Zealand will decocase exports hour therefore will rane lower incomes and foreigners decreasing export revenue. the number scruices Ston goods and means weployment increases export in decrease as of aggregate decrease Win ishich consumption presencion" meaning Cealand economy New the slowdown in the decrased. nos effect have a negative Nicu Conomy account as the decrease in net convent

means that import payments will be greater then export recepts in NR areaching a deficit in the current account (6) The doudown in the work economy will have a larger impact on the current account then falling oil prices because China is one of the main countries New Zealand exports to. Since China has had such a large becrease in growth from 7.1 to 6.8%, so the with the impact of decorase in net ex. the second in export recepts This will effect the economy of the vest of the word (growth reduced from 3.8 to 3.5%) meaning that the decrease in export recepits will (offset the succession becrease in import payments from falling oil prices (as it is one good). This means the current account will be regatively impacted overall showing the Sousann in world economy will have the largest impact on the current account."

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QUESTION THREE: Consumer spending and the business cycle

Retail card spending shows slight rise

New Zealanders increased their spending on debit and credit cards in December, with gains in apparel, consumables, and hospitality ...

Source (adapted): http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=11386314

Levels of credit card spending are an indicator of consumer confidence.

(a) Calculate, using the spending multiplier formula 1 - MPC, the change in Gross Domestic Product if consumer spending increased by \$200 million and New Zealand households save 6 per cent of their income. (Round your answer to the nearest \$ million.)

MPC = 94% therefore the genting multiplier = 1-0.94 = 16.7/ 200 × 16.7 = (\$ 3,340,000) change in GDP //

(b) Explain in detail how an increase in consumer spending of \$200 million can lead to the change in GDP you have calculated. In your answer, refer to the spending multiplier.

An increase in consumer spending of \$200 million with a 0.94 MPC means that consumers will spend 94% of their income and save 6%. The spending multiplier

(c) Compare and contrast the impact an increase in consumer spending will have on the macroeconomic goal of price stability during BOTH a recession phase AND a recovery phase of the business cycle.

In your answer:

- clearly identify a recession AND a recovery on Graph Two
- explain in detail the impact of a recession on price levels
- explain in detail the impact of a recovery on price levels
- explain in detail whether an increase in consumer spending is more likely to have a bigger impact on price levels in a recession or a recovery.

Graph Two: The business cycle of economic activity

Real GDP Ceuss RECOVER Time In a recession, the government is cargo budget surplus. or using conhactionary aking policy. This means that the government 60 Sper revenue withdrawing maney from to ping 15 econowy tot MERCUY dehit aggicgate decrave. house holds dispesabl income economy (due to beccase increase tax fromsky purprent (ess's that there will be growth (Red GOF) a decline in Settahionary price and br BW pres love decreases the government is runing stage vecovery stimulate budget defects as they to are injecting money Economics 91403, 2015

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USE ONLY growth in the economy. This will increase aggregate demand in the economy as the present of howeholds have higher income due le decrase in income tax ante inf increase in transfer payments. This with means (10) that roal GDP will increase indicating growth and inflationary pressures will be put on price level (price burl increases) An increase in consumer spending will have a larger impact in a receivery storge. This is because with the government injection money into the economy trang areating higher consumer confidence because of positive thoughts of future employment and income, consumption spending will increase wrating a larger flow of goods and services in the economy. This means that there will be higher levels of growth and a boom will be higher then it otherwise could. This will lead to a larger increase in aggregate beingend and therefore a larger increase in price level. // -N2

QUESTION NUMBER	Extra space if required. Write the question number(s) if applicable.	ASSESS(USE ON
	sill increase aggregate demand in the New economy. Atso transe the cost of imported rand Trass/ This will cause an increase !!	
	This worke could ave were of	
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Not Achieved exemplar for 91403 2015Total score05			05	
Q	Grade score	Annotation		
1	A3	 This candidate has received A3 for this question because they: a) shifted and labelled the AS curve correctly on Graph One. (1) b) provided partial explanations about economic growth and employment increasing. (2))
2	N1	 This candidate has received N1 for this question because they: a) partially explained how the falling oil prices will change import payments, reduce costs of production for firma and lead to deflation. The explanation is incomplete and contains incorrect ideas. (3) b) provided no relevant explanations with regard to the impact of falling oil prices and the slowdown of the world economy on NZ's goal of a balanced current account. (4) 		eflation. (3) of falling
3	N1	 This candidate has received N1 for this question because they: a) were unable to correctly calculate the change in GDP using the spending multiplier. (5) b) were unable to explain how the spending multiplier works. (6) c) correctly identified a recession and a recovery on Graph Two (7) but failed to provide any relevant explanations about the impact of recessions or recoveries on the price level (8). 		i) 5 (7) but