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.

91222



**Excellence** 

TOTAL



NEW ZEALAND QUALIFICATIONS AUTHORITY MANA TOHU MĀTAURANGA O AOTEAROA

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

# Level 2 Economics, 2016

# 91222 Analyse inflation using economic concepts and models

2.00 p.m. Tuesday 15 November 2016 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence	
Analyse inflation using economic concepts and models.	Analyse inflation in depth using economic concepts and models.	Analyse inflation comprehensively using economic concepts and models.	

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 2–11 in the correct order and that none of these pages is blank.

# YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

# QUESTION ONE: CAUSES OF INFLATION

"Weaker oil prices – depending on what's happening with the New Zealand dollar – tends to put downward pressure on inflation," said a Westpac senior economist. Source: *The New Zealand Herald*, 8 January 2016, p. B14.

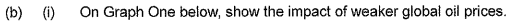
From 1 January 2016, the price of cigarettes will increase by 10 per cent, the fourth and final scheduled annual increase. The Government has yet to announce whether it will commit to further annual price increases but has said it wants to make the country smoke-free by 2025.

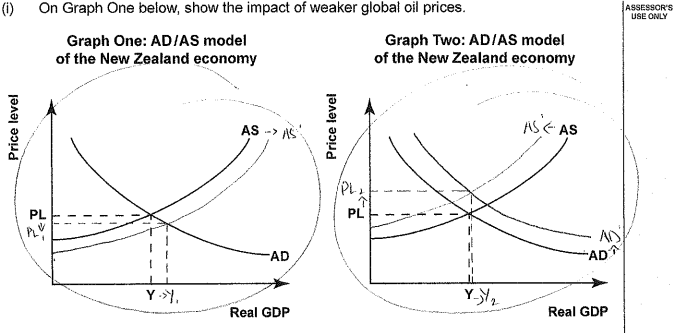
Source: http://www.radionz.co.nz/news/national/293137/anti-smoking-advocate-calls-for-further-price-hikes, 29 December 2015.

- (a) Fully explain the different effects on the general price level measured by the Consumer Price
  Index (CPI) of weaker oil prices and an increase in the price of cigarettes.
  In your answer, explain:
  - how weaker oil prices can result in a change in inflation
  - why an increase in the price of cigarettes may not cause a change in inflation.

Weaker or prices can result in a change in inflation. This is because oil is used in the production of most goods asservices Chapper oil prices will lower cost of production door for varians goods a services. This will have a wick effect on the price level as oil is used widely in production. Weaker oil prices will thus lead to a deverse in inflation. An increase in the price of cigarettes may not cause a change in inflation. This is because cigarettes are only a small product of 9 small sector in the economy. Inflation is the rise in the general price Level, which won't be affected by the increase in argamente prices Furthermore, argamentes (aren't widety) (used in N2 share they are inaffordable for the Mayority of howcholds. It is thorefore, weighted less in the CPI compared to the popularly und vil. Thus, increasing prices of according won't lead to inflation.

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The ANZ Bank expects the New Zealand dollar to decrease in value by year's end. Source: The New Zealand Herald, 8 January 2016, p. B14.

- (ii) On Graph Two above, show the impact of the decrease in the value of the New Zealand dollar.
- Use Graph One and Graph Two to compare and contrast the impact on inflation of a (c) decrease in the value of the New Zealand dollar with the impact of weaker global oil prices. In your answer, fully explain:
  - how the decrease in the value of the New Zealand dollar would affect inflation
  - why the decrease in the value of the New Zealand dollar may have an impact on inflation that is different from the impact of weaker global oil prices.

The deverse in volue of the N2\$ will recenthed buying imported row materials from overseas will be more expensive. This leads to an invesse in cost of prochietion, decreasing aggregate supply from AS to AS. Because it is non expensive to produce. the same amount of goods as before, firms will more the price of their products to mantain protit. TEKK/Kealdy Imported products will be less desirable and firms will import less as they are more expensive and have low sales. This deveases, import psymmets, M. Exports from NZ will increase as the depreciation of the N2\$ will make exports overseas from N2

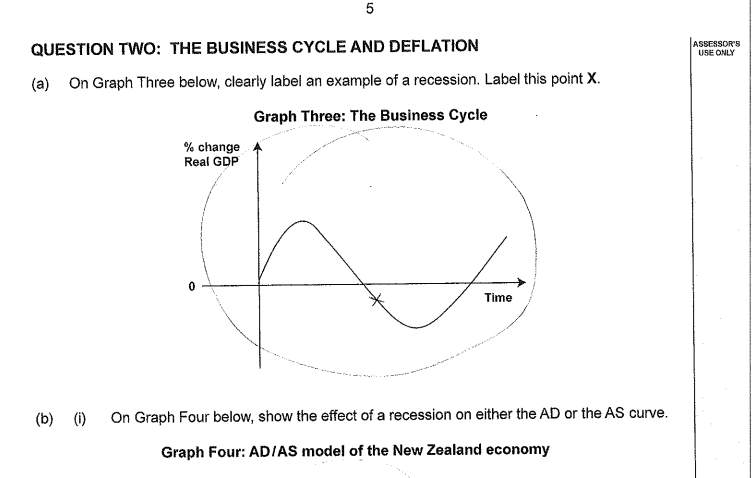
# More space for this answer is available on the following page.

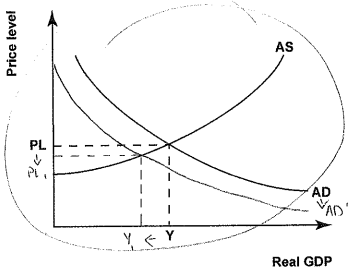
More afforciable, giving it better competentivity in the oversees markets, assessment Export receipts, X, will mercase as a result. Net exports, (X-M) is a component of aggregate demand. When there is a invacue in X or device in M, but exports will invariant, causing an encruix in AD from AD to AD'. As demand goes up tion exports oversees, and for domestic products as a substitute for imports, people will bid up the price of the products so that they'll get them, causing demand pull inflation. Along with cost push inflation caused by the invariant in cost of production, the price level will rise from PL to PL2

Pight The weaker oil prices will lead to a shift to the left of the AS to curve to AS'. The price level, PL will fail to PL, as a result of the deverse in the N2S will cause demand pull a cost push inflation. This is due to the increase in cost of production that shifts AS to AS' a due to the increase in export majors along with the deverse in import paymente that shifts AD to AD'. The price level, therefore, increase from PL will the deverse of the N2S ciffects 2 curve as shown on the graphs. Moreower, weaker oil price cost of production while the deverse of the N2S ciffects 2 curve as shown on the graphs. Moreower, weaker oil prices affect and curve while the deverse of the N2S ciffects 2 curve as shown on the graphs. Moreower, weaker oil prices affect as a 2 components of AD, leading the a bigger impaired on inflation. Directly weaker oil prices will have graph the N2S offects a shown on the deverse of the N2S offects 2 curve as charter while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production while the deverse of the N2S offects 2 curve as the production of the deverse of the N2S offects a cost of production of the deverse of the N2S offects a cost of production of the deverse of the N2S offects a cost of production of the deverse of the N2S offects a cost of production of the deverse of the N2S offects as a different from the deverse of the N2S ((

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E7





(ii) Use Graph Four to fully explain how a recession may lead to a period of deflation. In your answer, include a definition of deflation.

During a recession, business activity duratise along with enployment. Businesses will start to lose confidence and invist less matter, decreasing invisionness, I. As they must lise and produce less, they'll have to lay off workers, This leads to a decrean in household disposed More space for this answer is available on the following page.

income. Less chispossable income leads to less consumption ASSESSOR'S USE ONLY spending, C. As investments a consumption spincing on both components of aggregate demand, AD will deverse to AD' as a result of the Acession. As businesses try to encourage consumption spending, they will lower the price of goods a services. This leads to a decrease in the price lead from PL to PL, Thurs, a recession will cause a decrease in inflation.

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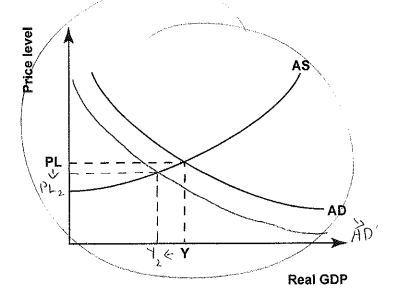
### A slowdown of growth in China

China is important to New Zealand as a trading partner. Australia and China are our main trading partners, and China is Australia's main trading partner. Therefore, any downturn in China will impact directly or indirectly on demand for our exports.

Source (adapted): http://www.rbnz.govt.nz/research\_and\_publications/speeches/2015/6012526.html

The downturn in China is likely to have a smaller impact on price levels than a recession in New Zealand.

(c) On Graph Five below, show the impact of a downturn in China on either the AD or the AS curve.



#### Graph Five: AD/AS model of the New Zealand economy

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(d) Use Graphs Four and Five to fully explain why a downturn in China is likely to have a smaller impact on price levels than a recession in New Zealand.

A downturn in ching means that there is less consimption in its economy. There means that N2 exports will be less desired or uneffordable by Chinese Dayers. Export sales the will device, leading to a device m export nearbs, X. Net exports, (X-H), will device as X devices. Net exports is also a comported of aggregate demand. Thus, AD shotts will lead to a device in aggregate demand. Thus, AD shotts to the left to AD'. Exporters will reduce the price so that their expire is more desirable or afferdable. The price level will device from PL to PL. ( to maintain profit margins. profit margins.

A downturn in China is likety to have a smaller impart on the price livels than a recession in N2. This is because a downturn in China only affects export sector, while a recession in N2 will affect the whole economy. Furthermore, the downturn in China only affects one component of aggregate demand, while a scession in N2 affects two. This will lead to a shaller decrease in aggregate demand, as shown in graph five, where AD is shifted slightly live than AD in graph far. A smaller deencise on AD means a shaller decrease in the price level. Thus, a advection in China is likely to have a smaller impact on price levels than a recession in N2

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E8

### QUESTION THREE: THE IMPACTS OF DEFLATION

The rate of inflation in New Zealand has, in recent years, been at historically low levels and has been falling. This is evidence of a period of disinflation. There is real concern about the possibility of deflation and its potential effects on the economy.

Compare and contrast the different effects of a period of deflation on:

- younger people saving to buy a first home AND older people in retirement who use their savings as a source of interest income
- New Zealand businesses producing for the New Zealand market AND New Zealand businesses producing for export.

Deflation is the fail in the givenil price level // Younger people saving to buy a first huma will benefit from deflection. As deflation is the fail in the general price level, the value of money will increase. This maters the perchasing power of money increase, making a house more affordable. Furthermon, the reserve bank would lower intrust rates to encanged spending, getting the rate of inflation back up. Moltgages would now be cheeper, making it easier for people to buy houses. Older people in retirement who use their savings as a server of interest more than by the , they cannot speed it because they worth it as a source of interest more, there is a source of they wort it as a source of interest more, there is their savings will be producing less income from interest //

New Zealand businesses producing for the New Zealand marked will not lose or bentit from deflation. As they are producing the the domestic economy, their setues would change if there is deflation. People do buy more as they can afford more but the monetary value of globals a services have developed, balancing out the increase in sales. Firm's protits would remain the same!

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New Zealand businesses producing for exports are beller ASSESSOR'S off during deflation. Because the price level a is felling, the price of their exports will become checiper. Checipur exports have better price competetivity, are more desirable and more affordable in the overseas mankets. This leads to export seles going up, increasing businesses' protit margins, Their cast of production has deede ased, because new meterial brought domestically a workers wages are cherper //

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Excellence Exemplar for AS91222 (2016)			Total Score	22		
Question	Grade	Comment				
1	E7	This is an E7 because the candidate demonstrates a clear understanding of Economic concepts using correct Economic terminology. The discussion on the use of oil in the production of most goods and services is linked to a general price rise, while the development of the price competitiveness of exports receipts effectively uses the AD/AS model. It is not an E8, as the comparison does not discuss the number of firms affected from both scenarios.				
2	E8	This is a full and comprehensive explanation of two scenarios using correct Economic terms and an effective use of the AD/AS model. The effects on the components of Aggregate Demand (Consumption and Investment for (b) and Net Exports (d)) are explained with the required depth. The scenarios are compared and contrasted in a short but clear manner with links to the relative movements of the aggregate demand curves evident.				
3	E7	This is an E7, as the candidate has effectively discussed the effects of deflation on first home buyers and those who use savings as a source of interest income. For these arguments, the candidate has stated a clear point (e.g. houses are more affordable for younger people), given a reason (e.g. lower interest rates will make mortgages cheaper), and extrapolated with a another point or implication (e.g. the purchasing power of money has increased). It is not an E8 because the discussion on the effects of deflation on business does not adequately discuss the effect on costs and prices for each type of business.				