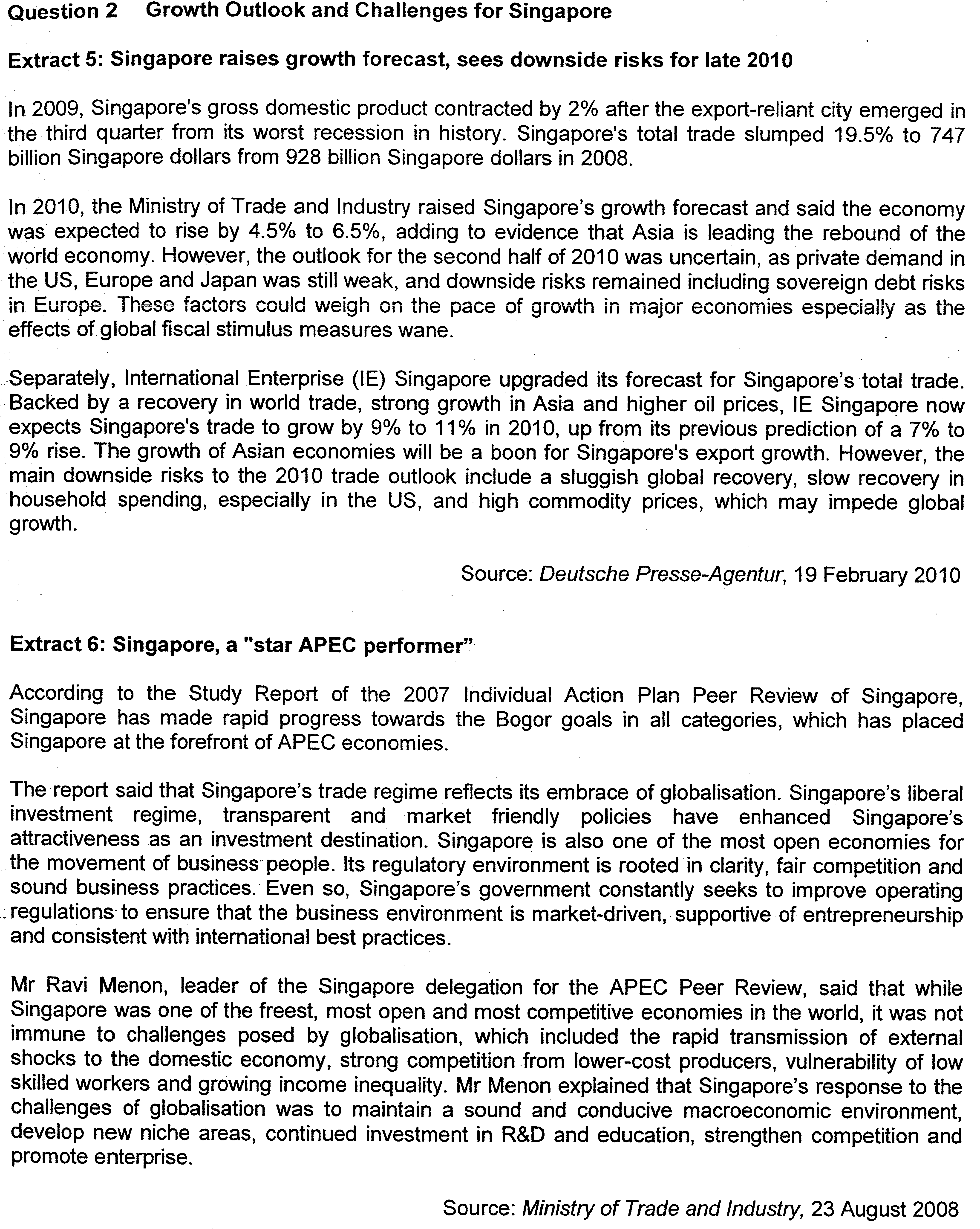
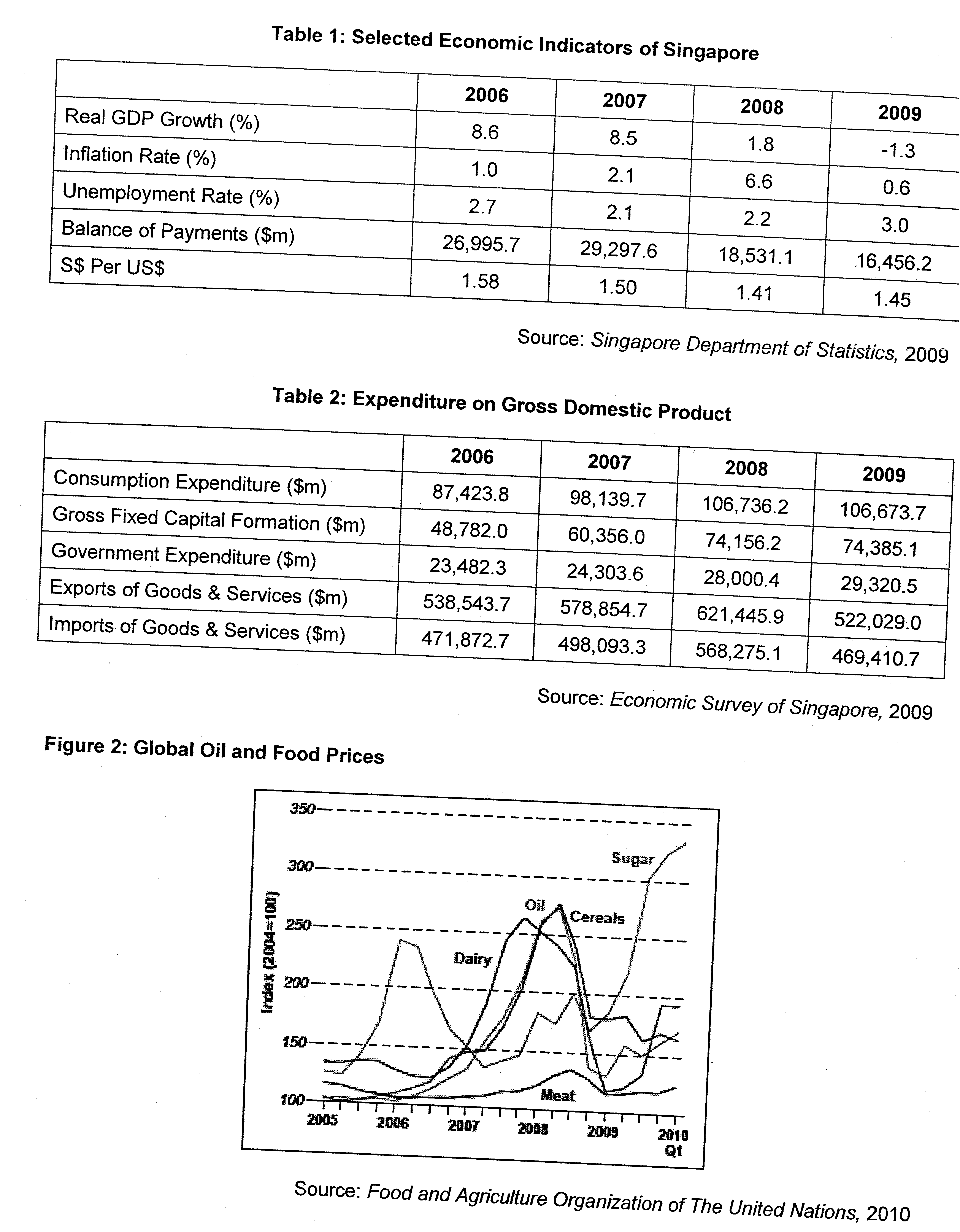
**2012 T4 J2 CSQ Q1 – Economic Growth, Inflation**





**Questions**

(a) Summarise Singapore's economic performance from 2006 to 2009. [2]

(b) With reference to the data provided, account for the high inflation rate in Singapore between 2007 and 2008. [5]

(c) To what extent does the inflation rate affect the balance of payments of Singapore between 2007 and 2009? [5]

(d) Assess the relative importance of factors that could slow down economic growth in Singapore in the second half of 2010. [8]

[Total: 20 marks]

**Suggested Answers**

**(a) Summarise Singapore's economic performance from 2006 to 2009. [2]**

Overall Trend: Singapore economy generally performed above expectations before 2008 with

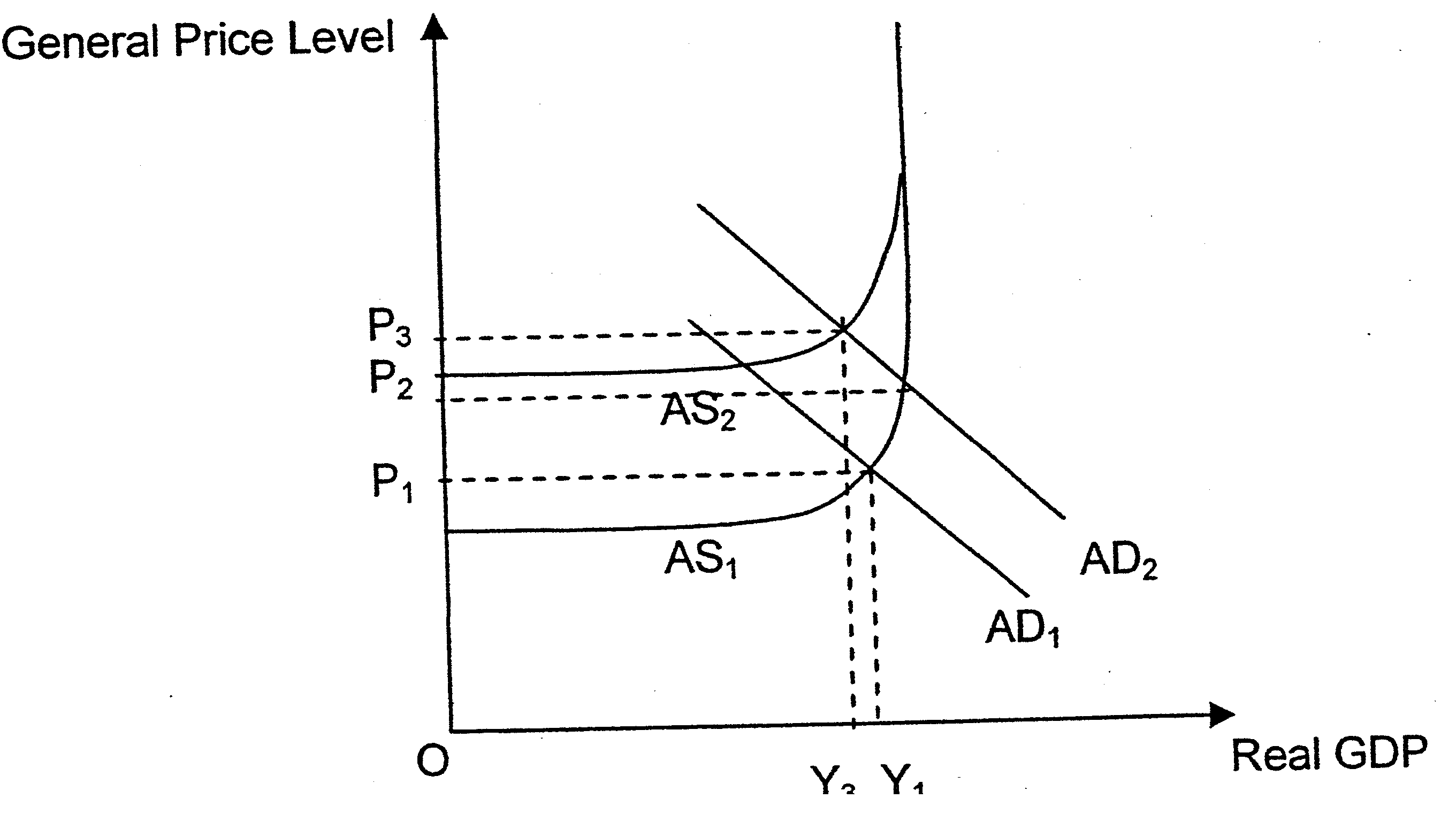
* real GDP rising as shown by the positive real GDP growth rate
* unemployment rate maintaining around 2.5%, and
* gradual appreciation of S$ against US$ over the period 2006-2009

Specific Trend: However,

* Between 2008-2009, the economy slows down and then recession kicks in with higher unemployment rate at 3%
* High inflation rate of 6.6% in year 2008
* Although balance of payments is still a surplus, it has worsen over the period with a 11 % drop from year 2008-2009

**(b) With reference to the data provided, account for the high inflation rate in Singapore between 2007 and 2008. [5]**

According to table 1, Singapore registered a 2.1% and 6.6% inflation rate in year 2007 and 2008 respectively. The causes of inflation in Singapore are due to demand-pull and cost-push inflation.



Explain demand-pull inflation

Referring to table 1, Singapore registered a high positive real GDP growth rate of around 8.6% for 2 years since 2006. This indicates that Singapore is enjoying robust growth in the economy which raised the income of the average Singaporean, hence boosting consumption. The optimistic economic outlook also boosted firm's confidence and stimulated investment expenditure. In fact, as seen in table 2, all components of aggregate demand (AD) namely consumption, investment and government expenditure and net export earnings all rose in a near full employment situation, leading to demand-pull inflation in Singapore. An increase in AD will shift the AD curve rightwards from AD1 to AD2 leading to higher general price level to from OP1 to OP2.

Explain imported and cost-push inflation

Further, as seen from figure 2, there is a sharp increase in global oil prices and food prices (dairy, sugar, cereals and meat) from year 2007 to 2008. As Singapore does not possess any natural resources and rely heavily on imports for domestic consumption, a rise in the prices of imported finished goods, intermediate goods or raw materials, increases the costs of production substantially, leading to cost-push inflation. The diagram below shows that the aggregate supply (AS) curve shifts to the left from AS1 to AS2 when the cost of production increases. This results in a rise in general price level from OP2 to OP3.

**(c) To what extent does the inflation rate affect balance of payments of Singapore between 2007 and 2009? [5]**

According to table 1, inflation rate rose and BOP surplus worsen.

Explain how changes in inflation rate affects BOP

This is supported by economic theory, where if a country's inflation rate is relatively higher than its trading partners, her exports will be more expensive and therefore less competitive. If the demand for the country's exports is price elastic which is likely in the case of Singapore, it will lead to a more than proportionate fall in quantity demanded for her exports and a subsequent fall in export earnings. On the other hand, her imports will be relatively cheaper than home-produced goods and thus demand for imports increases and her import expenditure will rise. This will worsen BOP.

Explain the other factors that affects BOP

When inflation rate fell for the period 2008 to 2009, BOP surplus did not improve according to the theory explained above, instead BOP surplus still worsen. This is due to other factors that will also affect BOP. Taking the 2009 global financial crisis as an example, it led to a fall in demand for Singapore's exports when her major trading partners suffered from a recession. This fall in export earnings led to the worsening of Singapore's BOP as shown in table 1.

**(d) Assess the relative importance of factors that could slow down economic growth in Singapore in the second half of 2010. [8]**

Explain factors that could slow down economic growth

As evident in Extract 5, in 2010 the global economic recovery is described as sluggish especially in countries like the US, Europe and Japan. These economies are still suffering from weak private demand. Being Singapore's major trading partners, the repercussion on the Singapore economy would be a lack of export growth which will impede Singapore's growth.

Furthermore, the withdrawal of global fiscal stimulus measures previously implemented by various countries to stimulate their economy will now cause contractionary effects in these economies. The lack of growth and national income in these economies would mean a lack of demand for foreign imports. The consequences on Singapore, being an export oriented economy, may be detrimental as she is reliant on the world demand for her growth.

Referring to table 2, trade is a very important source of growth for a small and open economy like Singapore. Thus, if trade is hindered, it will affect Singapore's growth tremendously.

As mentioned in the same extract in paragraph 2, the Europe sovereign debt crisis has also gloomed over the global economic recovery. It sent a wave of pessimism and conjecture over the possibility of another global economic downturn just as the economy seems to be picking up. These negative sentiments shook investors' confidence, caused the postponement and termination of long investment plans. Singapore being a small country heavily dependent of foreign direct investments (FDI) for growth and employment would inadvertently be hit. The fall in FDI would also hinder potential growth for Singapore. This lack of optimism also deter household from spending as they would prefer to save more in anticipation of a slowdown in the economy.

However, despite the negative global business sentiments due to the Europe sovereign debt crisis, foreign MNCs which seeks long terms returns are likely to still venture into Asia which is described as leading the rebound of the world economy. The positive growth forecast made by the Ministry of Trade and Industry in quarter 2010, is expected to further boost investor's confidence.

Lastly, high commodity prices would also impede Singapore's growth. As Singapore is an import dependent country, high cost of raw materials and intermediate goods would increase the costs of production substantially. This would deter investments as it would erode firm's profitability. Higher prices would also erode price competitiveness of Singapore's exports, causing a fall in export earnings. Higher prices of imported finished goods would also deter consumption and household cuts back on spending. The fall in components of AD and a fall in AS explained above would cause real GDP to fall from OY1 to OY2 as shown in diagram 1 and a slow down economic growth in Singapore.

Fortunately, in managing cost pressures, the Singapore government has effectively maintained a gradual and modest appreciation of S$ to ward off imported inflation while maintaining the price competitiveness of her exports. Further, supply-side policies are in place in Singapore to increase productive capacity to lower domestic inflationary pressures.

Conclusion

Due to the nature of-Singapore's small and open economy, it is the slow global economic recovery and the contractionary effects of the withdrawal of fiscal stimulus that would more likely hamper Singapore's economic growth in the second half of 2010.