3. There was a serious outbreak of flue (influenza) across the world at the beginning of 2018. In many countries, vaccinations were provided free of charge to the most vulnerable people and various Health Authorities urged the elderly and children to get vaccinated as soon as possible.

(a) Explain why vaccinations against infectious diseases, if let to market forces, might be allocated undesirably. [10]

(b) Suppose the government decides to intervene in the market and subsidise vaccinations against infectious diseases.

Discuss whether government subsidy is the best policy to ensure vaccinations are allocated desirably. [15]

3. There was a serious outbreak of flue (influenza) across the world at the beginning of 2018. In many countries, vaccinations were provided free of charge to the most vulnerable people and various Health Authorities urged the elderly and children to get vaccinated as soon as possible.

(a) Explain why vaccinations against infectious diseases, if let to market forces, might be allocated undesirably. [10]

(b) Suppose the government decides to intervene in the market and subsidise vaccinations against infectious diseases.

Discuss whether government subsidy is the best policy to ensure vaccinations are allocated desirably. [15]