

**SULIT**



**BAHAGIAN PEPERIKSAAN DAN PENILAIAN  
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI  
KEMENTERIAN PENGAJIAN TINGGI**

**JABATAN PERDAGANGAN**

**PEPERIKSAAN AKHIR**

**SESI I : 2022 / 2023**

**DPB10013: MICROECONOMICS**

**TARIKH : 14 DISEMBER 2022**

**MASA : 8.30 AM – 10.30 AM (2 JAM)**

---

Kertas ini mengandungi **LAPAN (8)** halaman bercetak.

Soalan Struktur (4 soalan)

Dokumen sokongan yang disertakan : Tiada

---

**JANGAN BUKA KERTAS SOALAN INI SEHINGGA DIARAHKAN**

(CLO yang tertera hanya sebagai rujukan)

**SULIT**

**INSTRUCTION:**

This section consists of **FOUR (4)** questions. Answer ALL questions.

**ARAHAN:**

*Bahagian ini mengandungi EMPAT (4) soalan. Jawab SEMUA soalan.*

**QUESTION 1****SOALAN 1**CLO1  
C1

- (a) (i) Define Law of Demand.

*Definisikan Hukum Permintaan.*

[4 marks]

[4 markah]

CLO1  
C2

- (ii) Elaborate **THREE (3)** characteristics of Free Market Economy.

*Huraikan TIGA (3) ciri-ciri Ekonomi Pasaran Bebas.*

[6 marks]

[6 markah]

CLO2  
C2

- (b) (i) Compare **THREE (3)** the differences between individual demand and market demand.

*Bandingkan TIGA (3) perbezaan antara permintaan individu dan permintaan pasaran.*

[6 marks]

[6 markah]

CLO2  
C3

(ii) The demand function and supply function for a product in the market are as follows:

*Fungsi permintaan dan fungsi penawaran bagi sesuatu produk dalam pasaran adalah seperti berikut.:*

$$Q_s = 15 + 3P$$

$$Q_d = 30 - 2P$$

Where,

*Di mana,*

Qd = Quantity of demand / *Kuantiti diminta*

Qs = Quantity of supply / *Kuantiti ditawarkan*

P = Price / *Harga (RM)*

Based on the information given, complete the following table.

*Berdasarkan maklumat yang diberi, lengkapkan jadual di bawah.*

Price / <i>Harga</i> (RM)	Quantity of demand / <i>Kuantiti diminta</i> (units)	Quantity of supply / <i>Kuantiti ditawarkan</i> (units)
1		
2		
3		
4		
5		
6		

[9 marks]

[9 markah]

**QUESTION 2****SOALAN 2**

- (a) The function of a market demand and market supply for mango juice in Malaysia are given below. In each case,  $Q$  is the quantity of mango juice units and  $P$  is the price (in RM) per unit of mango juice:

*Fungsi permintaan dan fungsi penawaran bagi pasaran jus mangga di Malaysia adalah seperti di bawah. Dalam setiap kes,  $Q$  ialah kuantiti kepada unit jus mangga dan  $P$  ialah harga (dalam RM) seunit jus manga:*

$$Q_d = 150 - 8P$$

$$Q_s = 30 + 2P$$

CLO2  
C3

- (i) Calculate the market equilibrium price and quantity for this mango juice.

*Kirakan keseimbangan pasaran harga dan kuantiti jus mangga ini.*

[8 marks]

[8 markah]

CLO2  
C3

- (ii) Draw the market equilibrium curve and label the market equilibrium point.

*Lukis keluk keseimbangan pasaran dan tandakan titik keseimbangan pasaran tersebut.*

[2 marks]

[2 markah]

CLO2  
C2

- (b) (i) Explain **THREE (3)** degree of price elasticity of demand.

*Terangkan **TIGA (3)** darjah keanjalan harga permintaan.*

[6 marks]

[6 markah]

CLO2  
C3

- (ii) The table below shows the relationship between price of goods J, quantity demanded for goods J, K and L.

*Jadual di bawah menunjukkan hubungan antara harga barang J, kuantiti diminta untuk barang J, K dan L.*

Price of goods J / <i>Harga Barang J</i> (RM)	Quantity Demanded / <i>Kuantiti Diminta</i>		
	Goods J / <i>Barang J</i> (kg)	Goods K / <i>Barang K</i> (kg)	Goods L / <i>Barang L</i> (kg)
24	10	40	74
20	20	44	64
16	30	48	54
12	40	52	44
8	50	56	34
4	60	60	24

Based on the table above, calculate the cross elasticity of demand and interpret the relationship between goods J and K and goods J and L if the price of goods J increased from RM16.00 to RM24.00.

*Berdasarkan jadual di atas, kirakan keanjalan permintaan silang dan tafsirkan hubungan antara barang J dan K serta hubungan barang J dan L jika harga barang J meningkat dari RM16.00 kepada RM24.00.*

[9 marks]

[9 markah]

**QUESTION 3****SOALAN 3**CLO2  
C2

- (a) Discuss
- TWO (2)**
- determinants of price elasticity of supply.

*Bincangkan DUA (2) penentu keanjalan penawaran harga.*

[4 marks]

[4 markah]

CLO2  
C2

- (b) Explain the following production terminologies:

*Terangkan istilah pengeluaran berikut:*

- i) Firms/ *Firma*
- ii) Industries/ *Industri*
- iii) Time Period/ *Tempoh Masa*

[6 marks]

[6 markah]

- (c) The table shows the production cost of Amlay Company.

*Jadual menunjukkan kos pengeluaran bagi syarikat Amlay.*

Quantity / <i>Kuantiti</i> (RM)	Total Cost/ <i>Jumlah Kos</i> (RM)	Average Cost/ <i>Kos</i> <i>Purata</i> (RM)	Average Variable Cost/ <i>Kos</i> <i>Berubah</i> <i>Purata</i> (RM)	Average Fixed Cost/ <i>Kos Tetap</i> <i>Purata</i> (RM)	Marginal Cost / <i>Kos</i> <i>Marginal</i> (RM)
0	40				
1	48				
2	57				
3	69				
4	82				
5	96				
6	111				

CLO2  
C3

- (i) Complete the table above.

*Lengkapkan jadual di atas.*

[10 marks]

[10 markah]

CLO2  
C3

- (ii) Sketch the average cost, average variable cost, average fixed cost and marginal cost.

*Lakarkan keluk kos purata, kos berubah purata, kos tetap purata dan kos marginal.*

[5 marks]

[5 markah]

**QUESTION 4****SOALAN 4**CLO1  
C1

- (a) Define Perfect Competition Market.

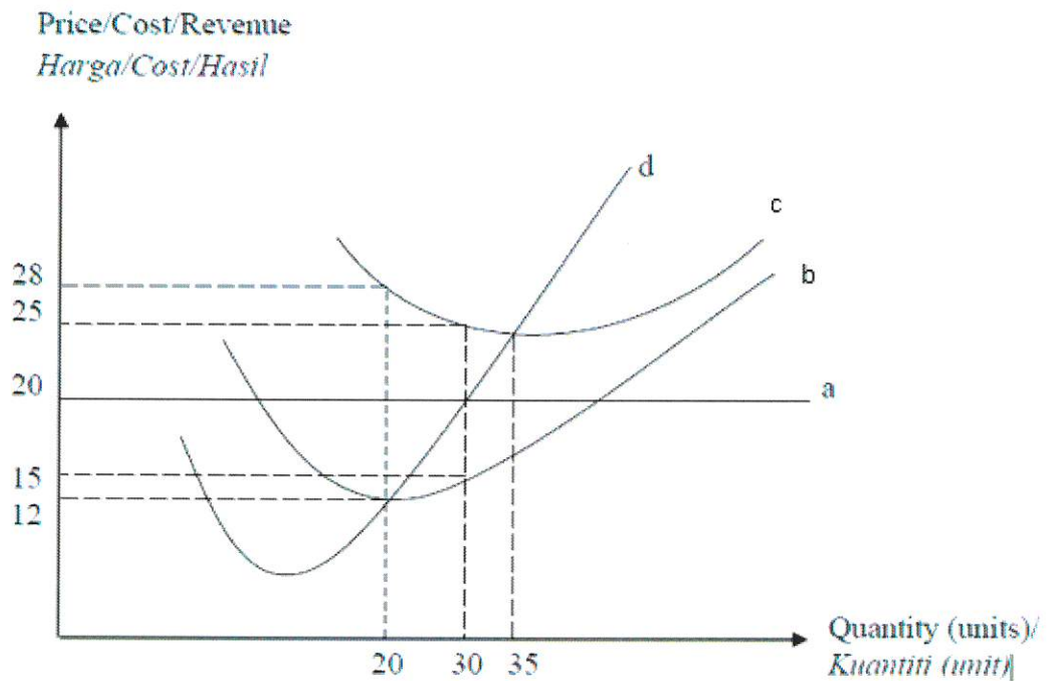
*Definisikan Pasaran Persaingan Sempurna.*

[4 marks]

[4 markah]

- (b) The following diagram shows the situation that firms might face in the short run.

*Gambarajah di bawah menunjukkan keadaan yang mungkin dihadapi oleh firma dalam jangka masa pendek.*



CLO2  
C1

(i) Label the following curves:

*Labelkan keluk-keluk yang berikut:*

a = \_\_\_\_\_

b = \_\_\_\_\_

c = \_\_\_\_\_

d = \_\_\_\_\_

[5 marks]

[5 markah]

CLO2  
C2

(ii) Based on diagram in 4 (b) (i), express the calculation of the profit or loss at the equilibrium point.

*Berdasarkan diagram di 4 (b) (i), tunjukkan pengiraan keuntungan atau kerugian pada tingkat keseimbangan firma di atas.*

[10 mark]

[10 markah]

CLO2  
C3(c) Demonstrate **THREE (3)** characteristics of Perfect Competition Market.*Tunjukkan **TIGA (3)** ciri-ciri pasaran Pasaran Persaingan Sempurna.*

[6 marks]

[6 markah]

**END OF QUESTION*****SOALAN TAMAT***