

# Past year SPM (2015-2018)

Berikut merupakan sepuluh soalan objektif berkaitan Bab 9 Nutrisi dan Sistem Pencernaan Manusia.

- 15 Diagram 9.1 shows two classes of food.  
Rajah 9.1 menunjukkan dua kelas makanan.

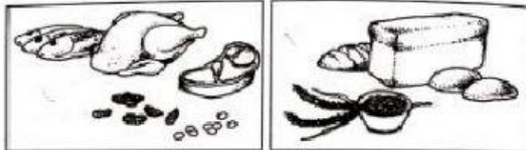


Diagram 9.1  
Rajah 9.1

Diagram 9.2 shows the human digestive system.  
Rajah 9.2 menunjukkan sistem pencernaan manusia.

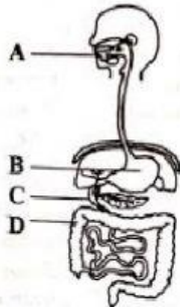


Diagram 9.2  
Rajah 9.2

Which part A, B, C or D digests both the classes of food shown in Diagram 9.1?  
Antara bahagian A, B, C dan D yang manakah mencernakan kedua-dua kelas makanan yang ditunjukkan dalam Rajah 9.1?

- 17 Diagram 11 shows one of the internal organ, X in human body.  
Rajah 11 menunjukkan satu organ dalaman, X dalam badan manusia.

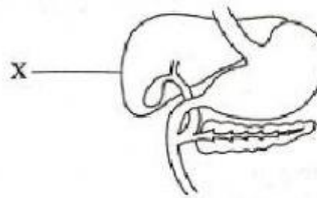


Diagram 11  
Rajah 11

Which activities will be affected if organ X is damaged?

Aktiviti-aktiviti manakah yang akan terjejas jika organ X rosak?

- |   |                            |
|---|----------------------------|
| I Excess glucose cannot be converted into glycogen<br>Glukosa berlebihan tidak boleh ditukarkan kepada glikogen | C II and IV<br>II dan IV   |
| II More toxin will be removed<br>Lebih banyak toksin akan disingkirkan  | D III and IV<br>III dan IV |
| III Deamination does not occur<br>Pendeaminan tidak berlaku   |                            |
| IV Insulin cannot be produced<br>Insulin tidak boleh dihasilkan   |                            |
| A I and II<br>I dan II  |                            |
| B I and III<br>I dan III  |                            |

- 16 Diagram 8 shows a physical process in digestion of lipids which is aided by substance X.  
*Rajah 8 menunjukkan satu proses fizikal dalam pencernaan lipid yang dibantu oleh bahan X.*

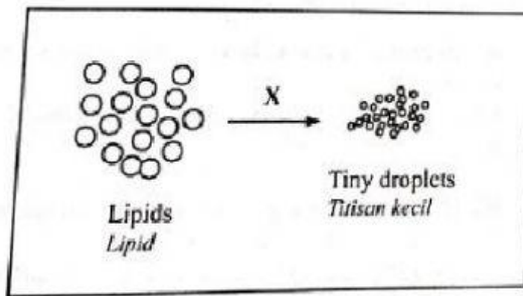
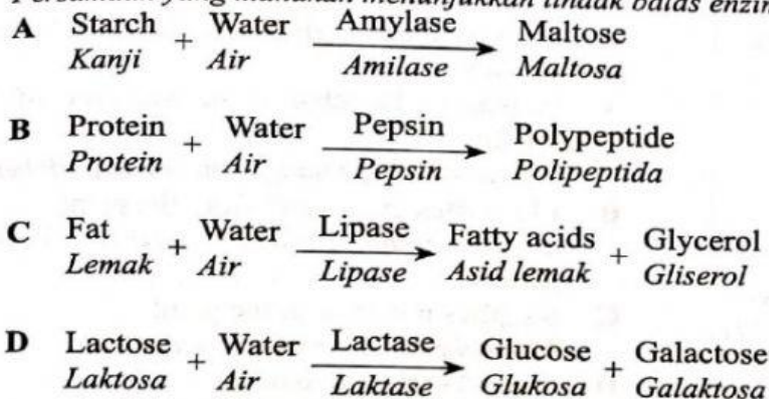


Diagram 8  
*Rajah 8*

What is X and its importance?  
*Apakah X dan kepentingannya?*

	X	Importance Kepentingan
A	Bile salt <i>Garam hempedu</i>	Creates acidic medium <i>Menyediakan medium berasid</i>
B	Bile salt <i>Garam hempedu</i>	Reduces surface tension <i>Mengurangkan ketegangan permukaan</i>
C	Hydrochloric acid <i>Asid hidroklorik</i>	Creates acidic medium <i>Menyediakan medium berasid</i>
D	Hydrochloric acid <i>Asid hidroklorik</i>	Reduces surface tension <i>Mengurangkan ketegangan permukaan</i>

- 19 Which equation shows the enzymatic reaction in stomach?  
*Persamaan yang manakah menunjukkan tindak balas enzim dalam perut?*



- 19 Diagram 12 shows a human digestive system.  
Rajah 12 menunjukkan suatu sistem pencernaan manusia.

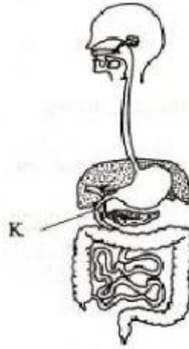


Diagram 12  
Rajah 12

What is the effect towards the individual if a part of K is removed because of a disease?

Apakah kesan terhadap individu jika sebahagian K dibuang kerana suatu penyakit?

- A More bile is secreted  
*Lebih banyak hempedu dirembeskan*
- B Less pepsin is secreted  
*Kurang pepsin dirembeskan*
- C Less lipid is digested  
*Kurang lipid dicernakan*
- D More protein is digested  
*Lebih protein dicernakan*

- 7 Which of the following represents the sequence for the complete hydrolysis of protein?

Antara berikut, yang manakah mewakili urutan hidrolisis protein yang lengkap?

- A Protein → Dipeptide → Amino acid → Polypeptide  
*Protein → Dipeptida → Asid amino → Polipeptida*
- B Protein → Polypeptide → Amino acid → Peptide  
*Protein → Polipeptida → Asid amino → Peptida*
- C Protein → Dipeptide → Polypeptide → Amino acid  
*Protein → Dipeptida → Polipeptida → Asid amino*
- D Protein → Polypeptide → Dipeptide → Amino acid  
*Protein → Polipeptida → Dipeptida → Asid amino*

- 20 Diagram 13 shows the stages of food digestion along the human alimentary canal.

Rajah 13 menunjukkan peringkat pencernaan makanan di sepanjang salur alimentari manusia.

Percentage of undigested food in alimentary canal  
Peratusan makanan tidak tercerna di dalam salur alimentari

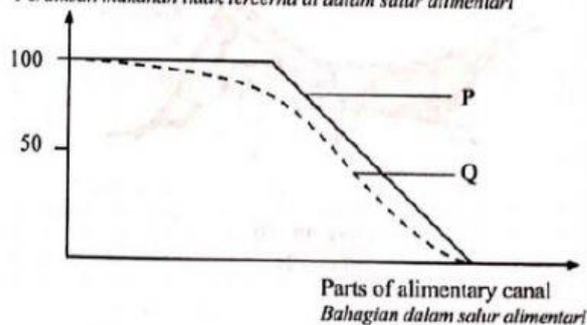


Diagram 13  
Rajah 13

What are P and Q?

Apakah P dan Q?

	P	Q
A	Protein <i>Protein</i>	Starch <i>Kanji</i>
B	Fat <i>Lemak</i>	Protein <i>Protein</i>
C	Starch <i>Kanji</i>	Fat <i>Lemak</i>
D	Starch <i>Kanji</i>	Protein <i>Protein</i>

13 Table 1 shows food classes P and Q in different types of meat.  
*Jadual 1 menunjukkan kelas makanan P dan Q dalam jenis daging yang berbeza.*

Type of meat <i>Jenis daging</i>	Food class P (%) <i>Kelas makanan P (%)</i>	Food class Q (%) <i>Kelas makanan Q (%)</i>
Chicken <i>Ayam</i>	9.0	18.0
Mutton <i>Kambing</i>	19.6	18.7
Rabbit <i>Arnab</i>	3.8	20.7
Fish <i>Ikan</i>	0.7	17.4

Table 1  
*Jadual 1*

What represent food classes P and Q?  
*Apakah yang mewakili kelas makanan P dan Q?*

	Food class P <i>Kelas makanan P</i>	Food class Q <i>Kelas makanan Q</i>
A	Lipid <i>Lipid</i>	Carbohydrate <i>Karbohidrat</i>
B	Protein <i>Protein</i>	Lipid <i>Lipid</i>
C	Lipid <i>Lipid</i>	Protein <i>Protein</i>
D	Carbohydrate <i>Karbohidrat</i>	Protein <i>Protein</i>

14 Diagram 10 shows a structure of villus.  
*Rajah 10 menunjukkan struktur vilus.*

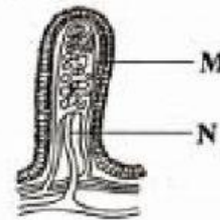


Diagram 10  
*Rajah 10*

What digested substance can be transported by structure M and N?

*Apakah bahan tercerna yang dapat diangkut oleh struktur M dan struktur N?*

	M	N
A	Amino acid <i>Asid amino</i>	Vitamin C <i>Vitamin C</i>
B	Fat <i>Lemak</i>	Protein <i>Protein</i>
C	Glucose <i>Glukosa</i>	Glycerol <i>Gliserol</i>
D	Fatty acids <i>Asid lemak</i>	Vitamin A <i>Vitamin A</i>

15 Diagram 11 shows a part of human digestive system.  
*Rajah 11 menunjukkan sebahagian sistem pencernaan manusia.*

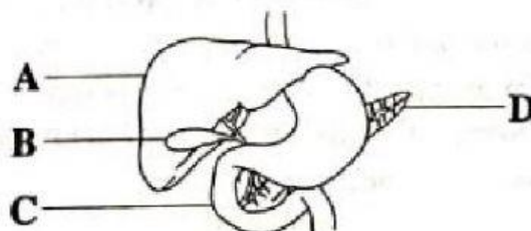


Diagram 11  
*Rajah 11*

Which of the following structures A, B, C or D produces bile?

*Antara struktur A, B, C dan D yang manakah menghasilkan hempedu?*