



## REVISI EKSPRES 2

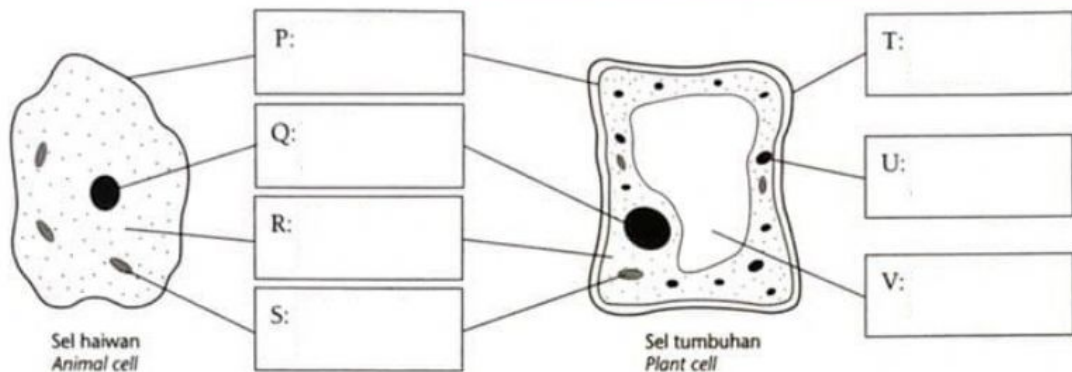
**Arahan:** Jawab soalan-soalan yang berikut.

**Instructions:** Answer the following questions.

- 1 Label bahagian sel-sel hidupan di bawah.  
Label the parts of the living cells shown below.

Drag and drop the correct answer.

nucleus, vacuole, cytoplasm, chloroplast, cell membrane, cell wall



- 2 Organisma \_\_\_\_\_ terdiri daripada hanya satu sel dan organisma \_\_\_\_\_ terdiri daripada banyak sel.  
 \_\_\_\_\_ organisms consist of only one cell and \_\_\_\_\_ organisms consist of many cells.

- 3 Namakan organisma di bawah. Nyatakan sama ada organisma itu merupakan organisma unisel (U) atau multisel (M) di dalam petak yang diberi.

Name the organisms below. State whether they are unicellular (U) or multicellular (M) organisms in the boxes provided.

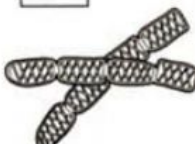
(a)



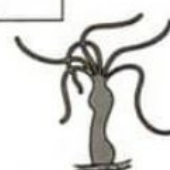
(b)



(c)



(d)



- 4 Lengkapkan organisasi sel yang berikut./Complete the following cell organisation.

→  →  →  → Organisma/Organism

- 5 Berdasarkan organ yang diberi, namakan jenis sistem dalam badan manusia.

Based on the given organs, name the systems in the human body.

- (a) Sendi, tulang : \_\_\_\_\_ (b) Ovari, testis, uterus : \_\_\_\_\_  
 Joints, bones : \_\_\_\_\_ Ovaries, testes, uterus : \_\_\_\_\_

- 6 Tuliskan persamaan perkataan bagi respirasi sel./Write the word equation for cellular respiration.

+  →  +  +

- 7 Tuliskan persamaan perkataan bagi fotosintesis./Write the word equation for photosynthesis.

+  →  +

Cahaya matahari/Sunlight  
Klorofil/Chlorophyll