

7. Rajah 1 menunjukkan petrea.
Figure 1 shows the petrea.



RAJAH 1
FIGURE 1

Apakah ciri-ciri yang ada pada tumbuhan untuk penyebarannya?
What are the characteristic the plant have for its method of dispersed?

- A. **Memiliki bau**
Possesses smell
- B. **Memiliki bulu halus**
Possesses fine hair
- C. **Memiliki struktur rupa cangkuk**
Possesses a hook-like structure
- D. **Memiliki struktur seperti sayap**
Possesses a wing-like structure

8. Maklumat berikut menyatakan ciri-ciri bagi biji benih.
The following information states the characteristics of a seed.

- **Hidup di dalam kepompong**
Lives inside a cocoon
- **Kepompong kering, ia terbuka**
Cocoon dries up, it crack open
- **Tercampak ke tempat yang jauh**
Throw to a far away place

Apakah agen penyebaran bagi biji benih di atas?

What is the dispersal agent for the above seed?

- | | |
|-------------------|---|
| A. Angin
Wind | C. Serangga
Insect |
| B. Burung
Bird | D. Mekanisma letupan
Explosive mechanism |

9. Rajah 2 menunjukkan kemuncup.
Figure 2 shows a love grass.



RAJAH 2
FIGURE 2

Antara berikut, tumbuhan manakah mempunyai agen penyebaran yang sama dengan tumbuhan di atas?

Which of the following plants has the same dispersal agent as the plant above?

- | | |
|---------------------------|-----------------------|
| A. Pong-pong
Pong-pong | C. Kelapa
Coconut |
| B. Kapas
Cotton | D. Kelulut
Kelulut |

10. Jadual 1 menunjukkan dua kumpulan buah-buahan
Table 1 shows two group of fruits.

Kumpulan X Group X	Kumpulan Y Group Y

JADUAL 1
TABLE 1

Bagaimanakah buah tersebut disebarluaskan?
How are the fruits dispersed?

	Kumpulan X Group X	Kumpulan Y Group Y
A.	Haiwan Animals	Mekanisma letupan Explosive mechanism
B.	Haiwan Animals	Air Water
C.	Air Water	Angin Wind
D.	Air Water	Haiwan Animals

- II. Rajah 4 menunjukkan dua jenis tumbuhan.

Figure 4 shows two types of plants.



Kemuncup
Love grass



Teratai
Water lily

RAJAH 4
FIGURE 4

Antara berikut, cara penyebaran biji benih yang manakah betul bagi tumbuhan berikut?

Which of the following dispersal agent is correct for the plants?

- A. **Haiwan - air**
Animals - water
- B. **Haiwan - angin**
Animals - wind
- C. **Mekanisma letupan - air**
Explosive mechanism - water
- D. **Mekanisma letupan - angin**
Explosive mechanism - wind