

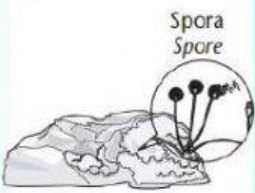
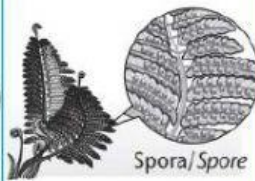
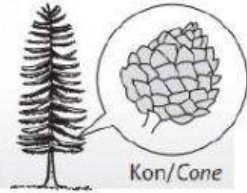


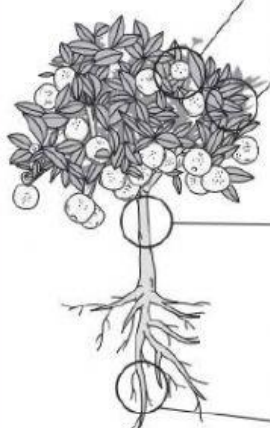

1 Kelaskan tumbuhan berdasarkan ciri-ciri sepunya. **TP1**
 Classify the plants according to their common characteristics.

Paku-pakis <i>Ferns</i>	Dikotiledon <i>Dicotyledon</i>	Konifer <i>Conifers</i>	Monokotiledon <i>Monocotyledon</i>	Lumut <i>Mosses</i>
----------------------------	-----------------------------------	----------------------------	---------------------------------------	------------------------

Tumbuhan/Plants				
Tumbuhan berbunga <i>Flowering plants</i>		Tumbuhan tidak berbunga <i>Non-flowering plants</i>		
(a)  Pokok jagung <i>Maize plant</i>	(b)  Pokok bunga matahari <i>Sunflower plant</i>	(c)  Spora <i>Spore</i>	(d)  Spora/Spore	(e)  Kon/Cone
<ul style="list-style-type: none"> Menghasilkan buah, biji benih (mempunyai kotiledon) dan ada vaskular. <i>Produce fruits, seeds (have cotyledons) and have vascular.</i> 		<ul style="list-style-type: none"> Membiak melalui spora dan tiada vaskular. <i>Reproduced by spores and no vascular.</i> 	<ul style="list-style-type: none"> Membiak melalui spora dan ada vaskular. <i>Reproduced by spores and have vascular.</i> 	<ul style="list-style-type: none"> Membiak melalui kon dan ada vaskular. <i>Reproduced by cone and have vascular.</i>

2 Bandingkan ciri-ciri tumbuhan monokotiledon dan dikotiledon. **TP2**
 Compare the characteristics of monocotyledon and dicotyledon plants.

Keras dan berkayu/ <i>Hard and woody</i>	Tunjang/Tap	Selari/Parallel
Lembut dan tidak berkayu/ <i>Soft and non-woody</i>	Satu/One	Serabut/Fibrous
Jejala/Network	Dua/Two	

Dikotiledon <i>Dicotyledon</i>  Pokok limau mandarin <i>Mandarin orange tree</i>	(a) Biji benih : Bilangan kotiledon <i>Seed : Number of cotyledons</i>	Monokotiledon <i>Monocotyledon</i>  Pokok padi/ <i>Paddy plant</i>
	(b) Jenis urat daun/ <i>Type of leaf vein</i>	
	(c) Jenis batang/ <i>Type of stem</i>	
	(d) Jenis akar/ <i>Type of root</i>	
	Berurat _____ _____ veins	Berurat _____ _____ veins
	Akar _____ _____ root	Akar _____ _____ root