
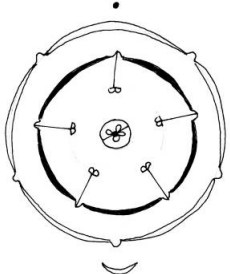

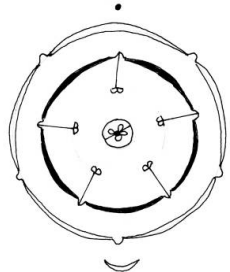

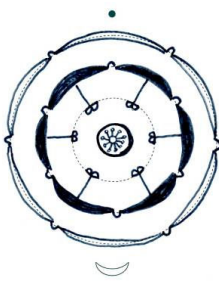

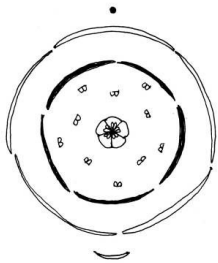

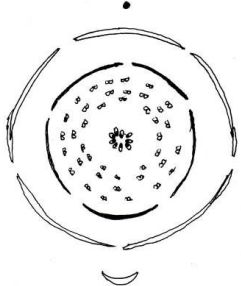

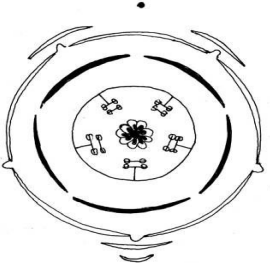

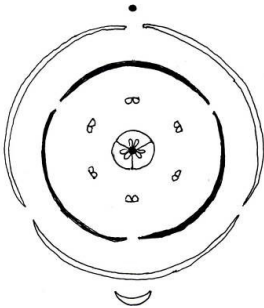

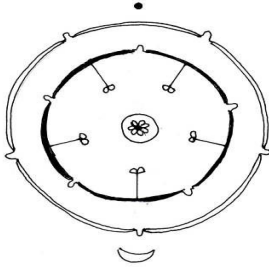

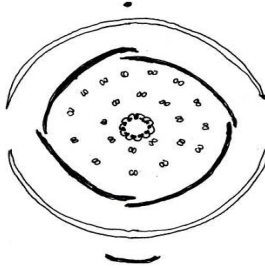

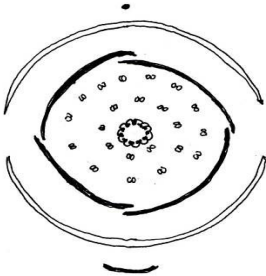







REALISER UN DIAGRAMME FLORAL ET/OU LA FORMULE FLORALE




Famille	Nom latin	Nom courant	Photo	Symétrie	Formule florale	Diagramme floral
Solanacées	<i>Solanum nigrum</i>	Pomme de terre		Actinomorphe		
Solanacées	<i>Lycopersicon esculentum</i>	Tomate		Actinomorphe		
Primulacées	<i>Primula sp</i>	Primevère à 6 pétales		Actinomorphe		



Geraniacées	<i>Geranium robertatum</i>	Geranium Herbe à Robert		Actinomorphe		
Rosacées	<i>Rosa canina</i>	Eglantier		Actinomorphe		
Malvacées	<i>Malva sylvestris</i>	Mauve		Actinomorphe		

Liliacées	Tulipa sp	Tulipe		Actinomorphe		
Primulacées	Primula veris	Coucou (Primevère officinale)		Actinomorphe		
Papavéracées	Papaver rhoeas	Coquelicot		Actinomorphe		

Papavéracées	Chelidonium majus	Chélidoine		Actinomorphe		
Liliacées	Lilium candidum	Lis blanc		Actinomorphe	O:6T,6E,(3C)	
Brassicacées	Brassica napus	Colza		Actinomorphe	O : 4S,4P,(4+2 E),(2C)	

Brassicacées	Erysimum cheiri	Giroflée		Actinomorphe	O: 4S,4P,(4+2E),(2 <u>C</u>)	
Boraginacées	Symphytum officinale	Consoude		Actinomorphe	O:(5S),((5P),5E),(2 <u>C</u>)	
Scrophulariacées	Linaria vulgaris	Linaire vulgaire		Zygomorphe	X:(5S),((5P),2+2E),(2 <u>C</u>)	

Caryophyllacées	Silene vulgaris	Silène		Actinomorphe	O:(5S), (5P,5E),5E,(3 <u>C</u>)	
Rubiacées	Galium aparine	Gaillet gratteron		Actinomorphe	O:(4S),((4p),4E),(2C)	
Boraginacées	Echium vulgare	Vipérine vulgaire		Actinomorphe	O:(5S),((5P),5E),(2 <u>C</u>)	

Plantaginacées	Digitalis purpurea	Digitale		Zygomorphe	X:(5S),((5P),4E),(2 <u>C</u>)	
Lamiacées	Lamium album	Lamier		Zygomorphe	X:(5S),((5P),4E),(2 <u>C</u>)	