

Flower assessment sheet



Fill in each table to rank a flower's potential attractiveness to pollinators.

Learning Intentions:

- Learn to assess a flower's potential attractiveness to insects by ranking key features.
- Appreciate the different strategies that flowers use to attract pollinators.

Flower type: <input type="text"/>		(If you don't know what it's called, take a photo or make a drawing.)				
Feature	Comment	Ranking (Circle your choice)				
Brightness	How dull or bright.	1 (dull)	2	3	4	5 (vibrant)
Scent	How scented it is.	1 (little)	2	3	4	5 (strong)
Size	How large it is.	1 (tiny)	2	3	4	5 (huge)
Patterns	Lines or shapes that lead to where the nectar or pollen is found.	1 (none)	2	3	4	5 (obvious)
Flower density	How closely packed the flowers are.	1 (widely spaced)	2	3	4	5 (tightly packed)
Amount of pollen	How much pollen there is. (Check by touching the flower.)	1 (little)	2	3	4	5 (heaps)
Amount of nectar	How much nectar this is. See note below*.	1 (little)	2	3	4	5 (heaps)
Total score out of 35 (add up all the ranking scores)						

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