Flower Seeking Pollinator

DATA SHEET

Number of Pollinator Visits **Flower Traits** Bird Butterfly Bat Bee Moth Fly Flower 1 No scent Sweet nectar at base of large, long tubeshaped flower 5 0 28 2 0 ()No place for bird to rest while feeding Flower points down Blooms during day Flower 2 . Sweet, fragrant smell Sturdy petal platform Bulls-eye design in center of flower, visible 65 30 ()0 0 0 only under UV light Blooms during the day Flower 3 Large white tubeshaped flower Sweet, fragrant smell 7 11 25 0 0 0 Blooms at night Flower 4 Putrid odor, like rotting meat, carrion, dung, sap or blood 5 0 18 42 0 0 Flower is low to the ground Flower blooms during the day eve Cornish



Name:

Date: ___

Flower Traits		Number of Pollinator Visits					
		Butterfly	Bat	Bird	Bee	Moth	Fly
FPixabay	 Flower 5 No smell Many small flowers Brightly colored Small, long tube- shaped flowers 	55	0	0	14	3	0
CDCcetzee	 Flower 6 Sturdy petal platform Bulls-eye design in center of flower, visible only under UV light Blooms during the day 	0	0	0	44	0	8
EKen Bosma	 Flower 7 Large white flower Strong, musky smell Blooms at night Sturdy petal platform 	0	19	0	6	12	0

Part One: Pollinator Observations

- 1. Who is your pollinator? _____
- 2. What number flower did your pollinator visit the most?
- 3. What are 3 flower traits that you think attract your pollinator? Use this sentence starter:

"	(pollinator)	_ are attracted to flowers that are"
1		
2		
3		