Plant-Insect Network

Place picture here

Put a check mark every time that you see one of these visit your flower.

- A. Bees ______
- B. Ants_____
- C. Ladybugs_____
- D. Monarch butterflies_____
- E. Other butterflies_____
- F. Bumble bees_____
- G. Other visitors (spiders, centipedes, millipedes) _ _ _ _ _ _



Choose 3 visitors and explain what they were doing when they visited your plant.

1			_
2			_
3			

Visitors Data

Pulling all the class data together, note which visitors were present in the different flowers

	Flower 1	Flower 2	Flower 3	Flower 4	Flower 5
A. Bees					
B. Ants					
C. Ladybugs					
D. Monarch					
butterflies					
E. Other					
butterflies					
F. Bumble					
bees					
G. Other					
visitors					



Visitors Data

Pulling all the class data together, note approximately **how many** of these visited the flowers

	Flower 1	Flower 2	Flower 3	Flower 4	Flower 5
A. Bees					
B. Ants					
C. Ladybugs					
D. Monarch					
butterflies					
E. Other					
butterflies					
F. Bumble					
bees					
G. Other					
visitors					

Answer the final questions

Which flower had the highest number of visitors?

Which flower had the most different types of visitors?

Why do visitors need to go to different flowers?

Why do flowers need visitors?