

Think Like a Bee!

Pollinator Observation Activity

There are many kinds of bees, just as there are many kinds of flowers! In this activity, we will watch flowers to learn more about which colors, shapes, and sizes of flowers attract different types of bees.

Hypothesis: What do you think will happen?







Experiment:

1. Pick a flower to watch for 1 minute. Write down or draw the flower's traits.
2. Write down the number of bees you see visiting your flower.
3. Find another flower to observe, and repeat the same steps.

Observation 1:

What does your flower look like? (Write or draw)







Mark how many times you saw each kind of bee in 1 minute on your flower.

 - . .	 ..	 - . . .
 - 	 - -	Non- bee 

Observation 2:

What does your flower look like? (Write or draw)







Mark how many times you saw each kind of bee in 1 minute on your flower.

<p>— — —</p> 	<p>— —</p> 	<p>— — —</p> 
<p>— — — — —</p> 	<p>— —</p> 	<p>Non- bee</p> 

Observation 3:

What does your flower look like? (Write or draw)

Mark how many times you saw each kind of bee in 1 minute on your flower.

<p>— — —</p> 	<p>— —</p> 	<p>— — —</p> 
<p>— — — — —</p> 	<p>— —</p> 	<p>Non- bee</p> 

Observation 3:

What does your flower look like? (Write or draw)

Mark how many times you saw each kind of bee in 1 minute on your flower.


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
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
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Non- bee



Conclusions: What did you notice?

Draw something you noticed during this activity.