Go outside and lift up rocks or logs, dig up a scoop or dirt, toss your "ant lasso" in the grass, on a tree, bush or carefully around flowers and find insects and their relatives! Record Data below and then fill in the Bar Graph on last page.
STUDENT NAME: $\qquad$

| Type of Insect | \# of Insects Found | What Habitat? |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |


| Type of Insect | \# of Insects Found | What Habitat? |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |


| Type of Insect | \# of Insects Found | What Habitat? |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

**RECORD YOUR FINDINGS ON the FLIPGRID CHALLENGES: Insect Detective and Insect Count: Be an Entemologist

Use the data you collected above to fill out a bar graph. Write the name of 4 different insects that you found where it shows Insects 1-4. Draw a bar that extends to the right based on how many of that type of insect that you found.

Insect Search


\# of Insects Found

