

## Your task is to plan your very own investigation!

I would like you to investigate how many insects/animals you find in your immediate area, for example in your garden or local park.

Step 1: Use the investigation template to plan what you are going to do, what you need, how you're going to make it a fair investigation and your prediction (what do you think you'll find out/what do you expect to find).

Step 2: Create your own table to record your results and carry out the investigation. You could take pictures and upload them to Seesaw for me to see!

Step 3: After you have carried out your investigation, you will need to create a bar chart to show your results – use J2data to do this if you like, or draw a bar chart by hand.

Step 4: Lastly, in your conclusion, you must say and explain what you have found out. Did it differ from your predictions? Why do you think this was?

As always, use the T tool on Seesaw to type your answers or if you would prefer to handwrite your investigation or put it on PowerPoint that's fine with me - you choose what works best for you.



WALT: Investigate animals and their habitats in my local area.



My question:



\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

What I need:



\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

What I will keep the same

What I will change

Scientific vocabulary:



habitat food chain predator prey  
adapt tally table bar chart  
axes predict environment invertebrates  
vertebrates

My prediction:



I predict that \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_