

Trap your own insects!

1. Circle the insects your class will catch:

a. Beetle



e. Moth



b. Fly



f. Butterfly



c. True bug



g. Grasshoppers and crickets



d. Ant



h. Bee



2. Circle the trap we will use

a. Panel trap  
Paradise trap



b. Pitfall trap



c. Pollinator



3. Circle the smelly lure you will use to catch your insect

a. Fruit (*beetles*)

a. Banana

b. Orange

e. Vanilla

f. Cinnamon

g. smelly tea

- c. apple
- b. Vinegar (*flies*)
- c. Chocolate chip cookie(*ants*)
- d. Flowers (*butterfly*)

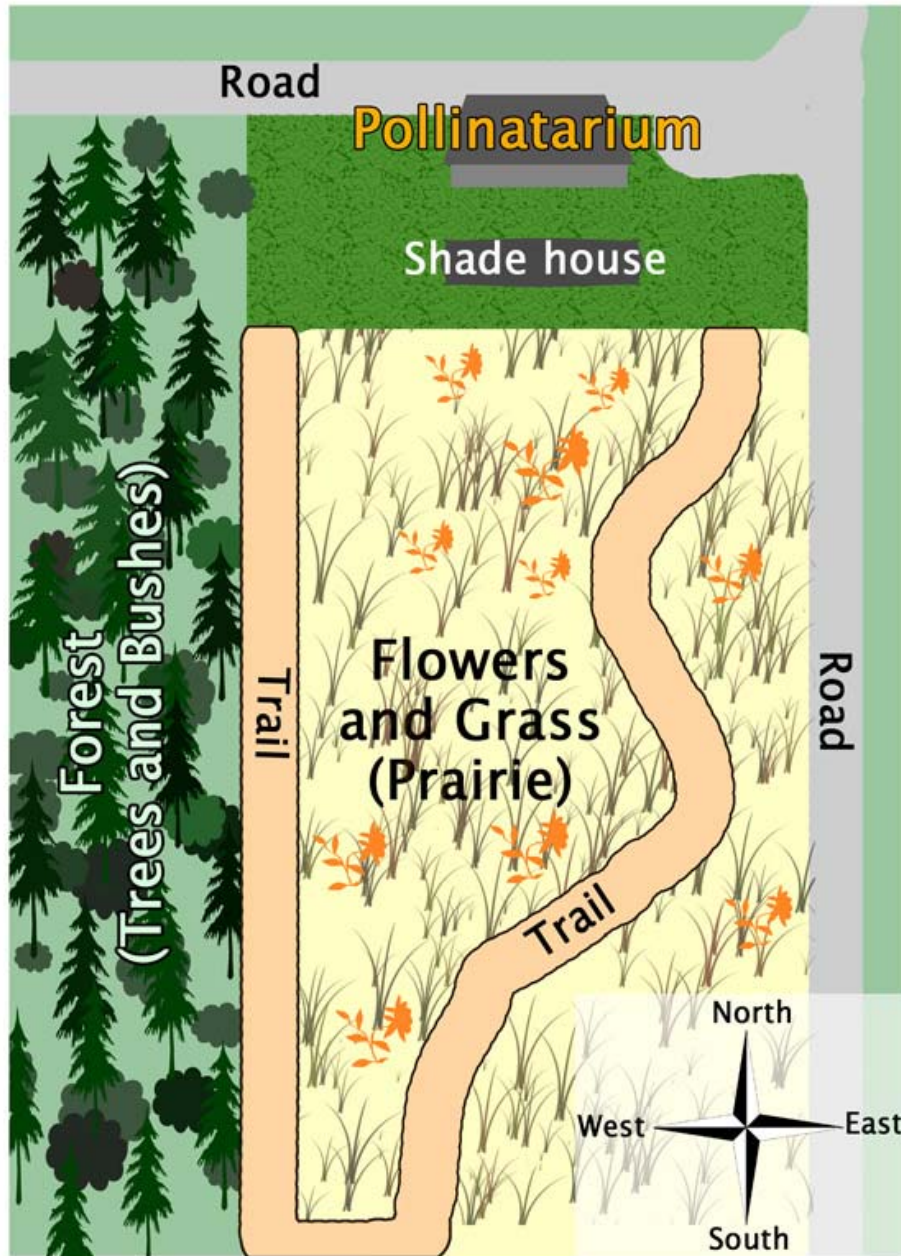
**4. Design your very own trap!**

- a. Color or draw on your paper using your insect's favorite colors
- b. Attach your paper and your smelly lure to the trap

5. Pollinators love flowers, so they want to be where the flowers are.

Where are the flowers on this map? Draw an X in a spot with lots of

flowers,  
that's  
where we  
will put  
your trap!



6. I hypothesize that if I add \_\_\_\_\_ then my trap will catch a  
*smell*  
— *insect* — when we put it by lots of flowers at the pollinatarium.

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After your field trip.....

7. What did you catch?

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

8. Is this what you hypothesized your trap would catch?

**YES / NO**