



Litterbug Recycling Project

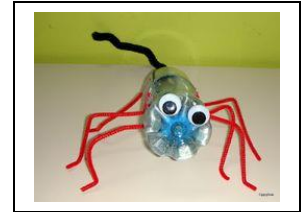
(for all students – PreK, Kindergarten, First Grade)



All Wilcox students will complete this fun project related to recycling and protecting our Earth. Each child should do some research about spiders and insects and then use recycled materials (water bottles, ribbon, bottle caps, newspaper, etc) to create a “litterbug” that matches the anatomy of their chosen insect as closely as possible.

Students should:

- Plan their project
- Make a sketch of their creation
- Make their project
- List the recycled items they used (developmentally appropriate spelling is expected!)
- Write about their insect in their journal. Descriptive words that use color, number, size, and shape sight words will make their writing more interesting.
- And then, take a photo to send to their teacher.





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Learn, Think, and Plan

Information about:

- Spiders <https://www.theschoolrun.com/homework-help/spiders>
- Insects <https://www.ducksters.com/animals/bugs.php>

I plan to create _____.

Here is my sketch.

The recycled materials I plan to use are: (list or draw)

In your journal, write a brief description of your Litterbug. Include details about its size, shape, color, number of legs. You can even tell about its habitat and what it eats! Be creative!