

Thank you 7th, 8th & 9th Grade students for your design ideas & advertisements!

The results are in.....

Vermicomposting bin for Hive Buildings-

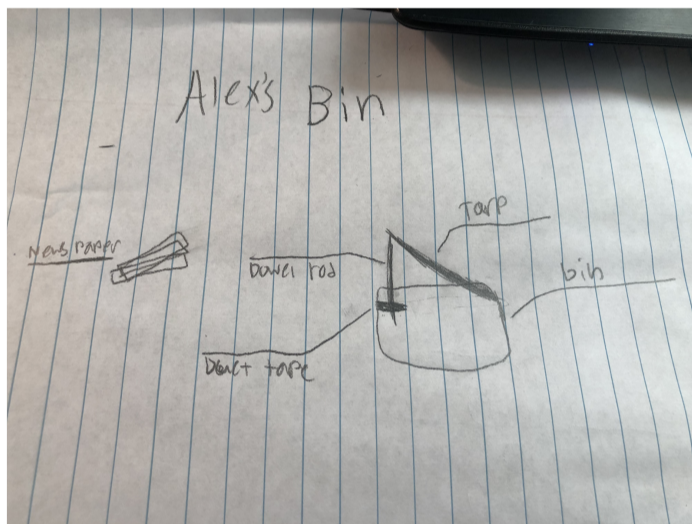
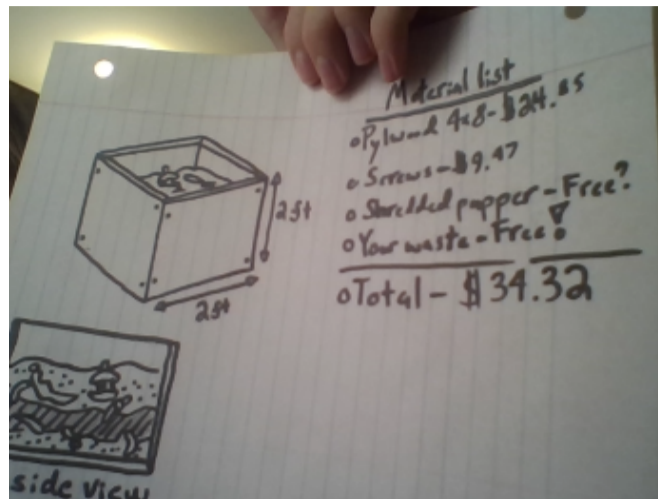
We will incorporate aspects from these design ideas in the creation of a **wooden vermicomposting box** for the Hive Buildings

Plywood 4x8 - \$24.85

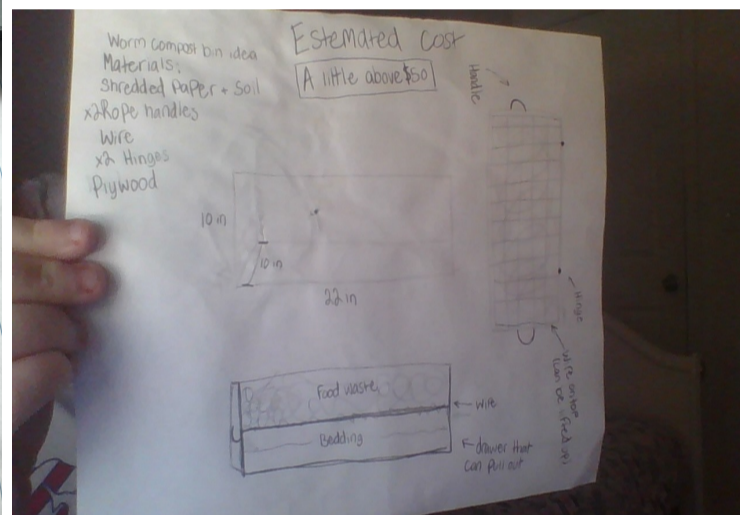
1. Screws - \$9.47
2. Shredded paper - Free?
3. Your waste - Free!

Benjamin Moore

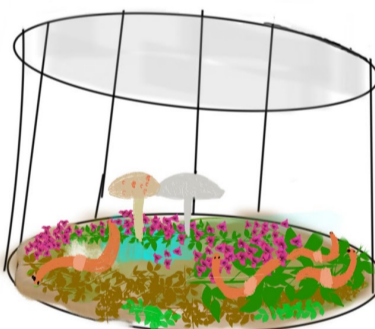
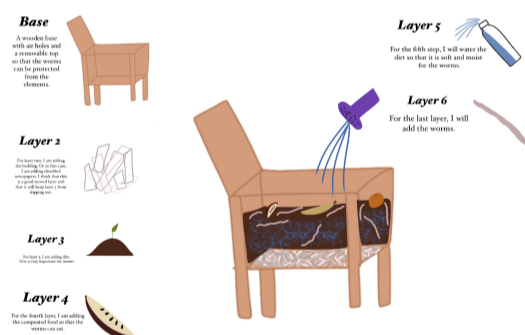
9th grade



Alex Moore 8th grade



Alyson Bentz 8th grade



Grey Lewis 9th grade

Penelope Goldstein 8th grade

vermicomposting bin design by **Matthew Cope 7th grade**

1. Size:
I'm thinking that the bin would be 1x1x1
And made of cedar planks.
The cedar planks would be 2ft x 4in
2. Bedding:
The bedding would be Yard waste-leaves, grass clippings, and Straw
3. Cost:
The cost would be 10\$ for the worms
The cost of wood would likely be 26\$
And the cost of bedding would be 3\$
Adding up to 39\$ in total

Bedding for Vermicompost Hive Buildings

Bedding will be a combination of:

Sawdust from construction- Oscar Lin 7th grade

Grass clippings - Lorna Robertson 9th grade

Decomposing leaves - Haley Fagin 8th grade

Straw - Aiden Pierce 8th grade

*A thermometer will be installed to track temperatures- Aiden Pierce 8th grade

