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

The results are in.....

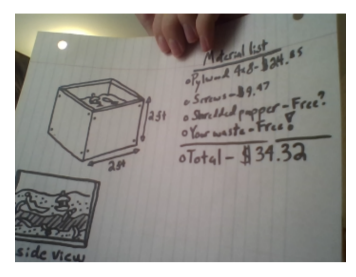
Vermicomposting bin for Hive Buildings-

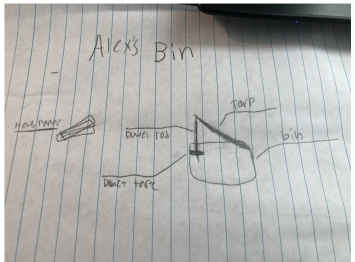
We will incorporate aspects from these design ideas in the creation of a **wooden vermicomposting box** for the Hive Buildings

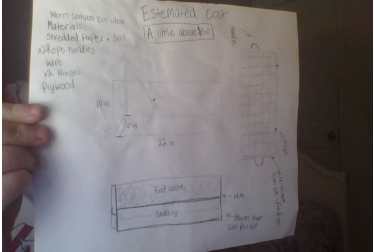
Plywood 4x8 - \$24.85

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

Benjamin Moore9th grade

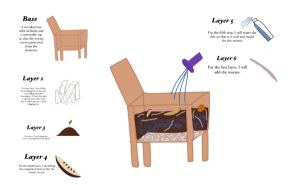






Alex Moore 8th grade

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

Bediding 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