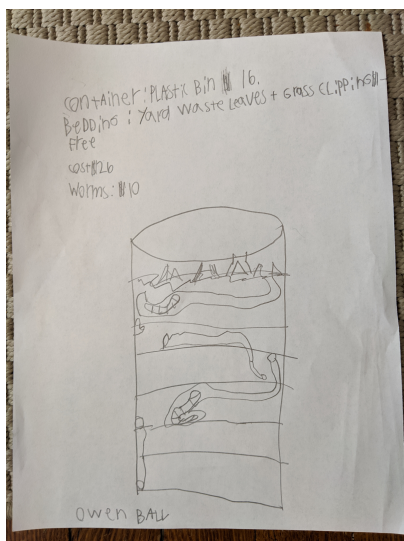


Thank you Kindergarten & 2nd Grade students for your design ideas & advertisements! I enjoyed your videos, photos, drawings and written ideas.

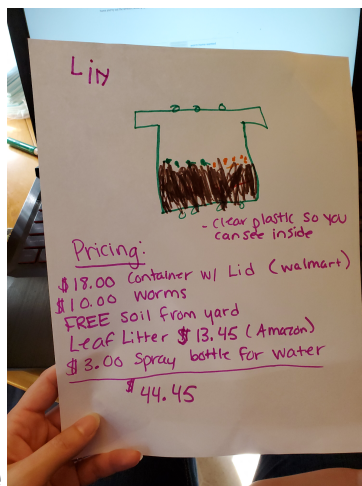
The results are in.....

Vermicomposting bin for Davis House-

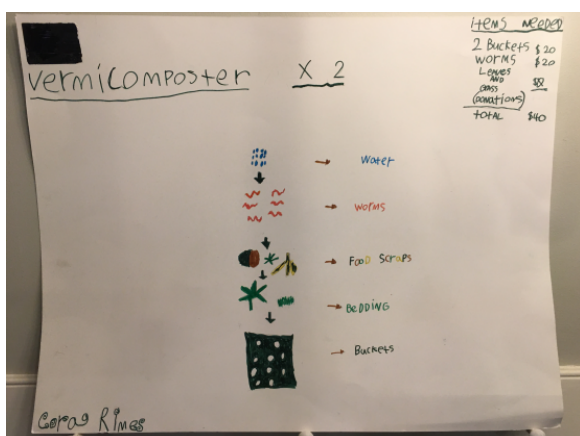
The following design ideas will be incorporated to create a **bucket style vermicomposting bin**



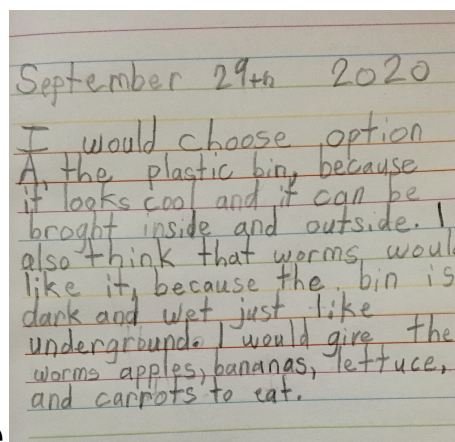
Owen B 2nd grade



Lily 2nd grade



Cora R 2nd grade



Nina 2nd grade

Anashe 2nd Grade

Vermicompost Proposal

Housing Choice: Bucket (option B) - \$10

Bedding Choice: Yard waste-leaves & grass clippings - Free

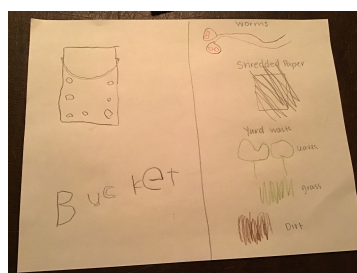
Worms - \$10

Estimated Cost: \$20

- The bucket is a good choice because the worms would really like it. It is black and would give a lot of darkness. There are lots of holes in it and will bring in lots of air inside because the worms need air. It also has a lid and can be closed so it doesn't smell. The handle is important because it makes it easy to carry from place to place on the go.
- The reason why I chose grass clippings and leaves is because they are healthy for worms. Worms eat grass and leaves. The grass and leaves won't cut them like paper. It is also free.



Evelyn C Kindergarten



EJ Kindergarten

Bedding for Vermicomposting bucket at Davis :

Leaves, grass clippings- suggested by Jobii, Frederick & Karston in Kindergarten & Molly in 2nd

