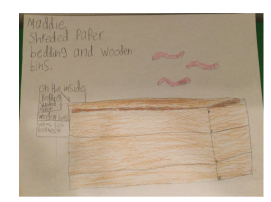
## Thank you 5th & 6th Grade students for your design ideas & advertisements!

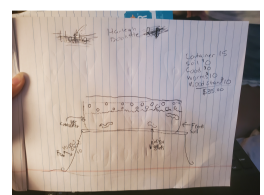
#### The results are in.....

### Vermicomposting bin for Asbury-

The following design ideas will be incorporated to create the **wooden** vermicomposting box

#### Maddie H 5th





Harleigh 5th grade

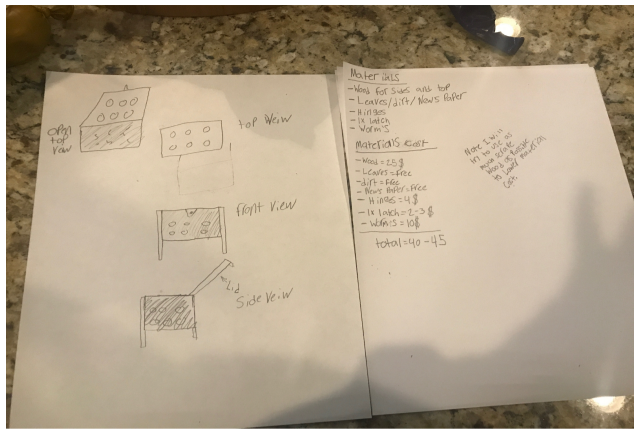
I would make a four sided wooden box with a plywood bottom and lid. The box would be mounted on wooden poles so that it sits 3 feet off the ground. The best place for the box would be outside near the garden. The lid would help keep the interior moist and allow oxygen to get into the box. I would use shredded paper inside the bin as this would cut

down on the paper waste from the leaves and grass clippings from researching various options, I think \$35 for materials which would leave

Naia Pierce 5th grade



school. We could also gather campus to add to the bin. After we could build this box for around \$10 to purchase the red worms.



Peyton 6th

# **Bedding for Vermicompost @ Asbury**

Bediding will be a combination of:

Newspaper shredded Zachar A-R 5th Shredded papers Joseph C 5th Scrap papers from art room Emma A 6th Cardboard from boxes Diana S 6th

 Additions- lay the box on old gloves to help with insulation- Harper 6th Regulate the temperature & cool/heat accordingly- Issabelle 6th Spray bottle purchased for keeping it moist