Waste Bin Challenge Worksheet

Total weight of my garbage for one week = [calculated in class]

Weight of recyclables = [calculated in class]

Weight of nonrecyclables = [calculated in class]

Total weight of my garbage per day = [calculated in class]

Total weight of class garbage for one week = [calculated in class]

Average amount of waste generated per student per day in our class = [calculated in class]

What did I throw away?	What Material Category Does it belong In? (Paper, Glass, Aluminum, Steel, Plastic)	My Ideas for Using Less, Reusing, or Recycling this Item
Ex. Soda Bottle	Plastic	Throw it in the recycle bin at school



Plants

Trash Timeline Cards:

Cigarette Butts



Aluminum Can

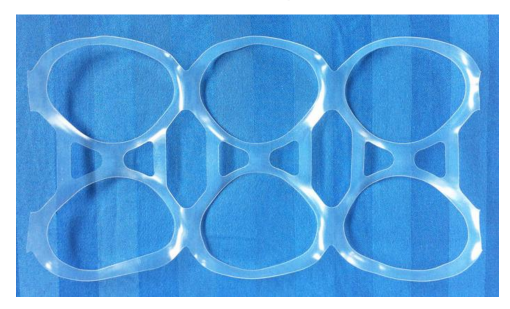


Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education





Plastic 6-pack rings



Banana Peel



Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education





Plastic Bags



Glass bottles and Jars



Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education





Plastic coated paper



Nylon fabric & rope



Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education



Leather



Tin cans



Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education





1 to 5 years

1 to 5 years

Up to 2 years

5 years

Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education





10 to 20 years

30 to 40 years

50 years

80 to 100 years

Project EXPLORE | The North Carolina Arboretum 100 Frederick Law Olmsted Way, Asheville, NC 28806-9315 www.projectexplore.education







1,000,000 years



