

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

A way to get rid of waste in schools. By put pictures or words on the trash cans. We produce so much waste is we don't where to put are trash and we don't save things we can over and over.

What can we do to help make people more aware of the waste we produce?

We can help people aware of the waste we produce by adding picture on the trash cans will help people know where to put there trash.

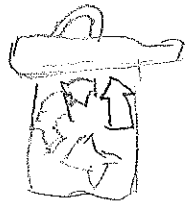
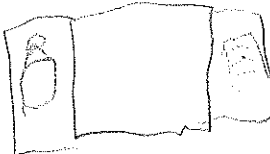
How can we eliminate some of the waste we produce?

A way we can eliminate some of the waste we produce. Is by saving things that flat the cafeteria give us. So we They don't have to use so many things they give us.

Name _____

George L Catrambone School

Waste Problems and Action Plan



How do we get rid of waste in our school? Why do we produce so much waste?

To get rid of wasting in our school is that you can use the materials for a class project you have to do we produce so much waste because people think that is not that important.

What can we do to help make people more aware of the waste we produce?

To make people aware of waste to produce is that you can go to the cafeteria and sort bins put a picture to know where to waste produce.

How can we eliminate some of the waste we produce?

To eliminate the waste produce is have recess before lunch so you are not going to be hungry later.

Name [REDACTED]

George L Catrambone School

Waste Problems and Action Plan



How do we get rid of waste in our school? Why do we produce so much waste?

We could get rid of waste by recycling
organize with your trash and picking
up water bottles or things that could
be recycled.

Why do we produce waste so much?
Because we are confuse or we
just like to waste and we throw
away our lunch because we don't
want it.

What can we do to help make people more aware of the waste we produce?

We could make thousands of posters
that tell you not to waste
and you could make a app
that's fun and tells you
not to waste.

How can we eliminate some of the waste we produce?

A way you could eliminate
school waste is don't throw
away my papers because
it will end up somewhere that's
bad for the environment.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

Way to get rid of waste is We can use less paper and can's but even if we do make sure it goes in the recycled. try to use less Paper can's

What can we do to help make people more aware of the waste we produce?

To Put signs up to Help People find trash an others reuse Paper.

How can we eliminate some of the waste we produce?

To give us longer lunch breaks and Have recess before lunch! reuse back side of Paper, bring reusable water bottle.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

We can use less Paper and do more things online. And we can pack over own thinking that we know we are going to eat.

What can we do to help make people more aware of the waste we produce?

We can put labels on the trash cans, and we can have people telling people to put it in the right trashcan's.

How can we eliminate some of the waste we produce?

We can pick what we want to eat so we don't waste.

Sides and we can use paper on both

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

First we can add labels on trash cans + make it much easier so people don't get the wrong trash can and they can learn at the same time. Second you can you reusable bottles and containers.

What can we do to help make people more aware of the waste we produce?

We can tell people (student, visitors, teachers) to tell where to put where goes where, we can also do project about recycle.

How can we eliminate some of the waste we produce?

First you can pack your own lunch or ask the lunch room to use reusable tray a straws and utensles!!

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

How we can get rid of waste in school is student bring lunch boxes and water bottles. So there not like bags and plastic water bottles.

What can we do to help make people more aware of the waste we produce?

That in the cafeteria there can be a waste sorting station for students. To throw stuff in the right bin. so that it will not

How can we eliminate some of the waste we produce?

Make a pack no waste lunch box pack. What you will eat you have and reuse containers if you have.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

When you are drawing and
use the other side of the paper.
You don't like it don't know it away.

What can we do to help make people more aware of the waste we produce?

Tell people where it belongs and if they don't know where
it is show them where it is.

How can we eliminate some of the waste we produce?

Pack food that you like and that you will eat. Don't throw
it away bring it home so you can eat

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

To get rid of food waste the school
Should use less paper and use
Recycled materials for class
Projects.

What can we do to help make people more aware of the waste we produce?

ASSEMBLIES, PRESENTATIONS showing
the data collected.

How can we eliminate some of the waste we produce?

ASK the cafeteria to use
Reusable tray and utensils.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

An idea to get rid
of waste in school is
by giving food that we
do not like to a friend
so we dont have as much waste.

What can we do to help make people more aware of the waste we produce?

A way we can make people more
aware of the waste we produce is
by making a ad on a video
to spark some people.

How can we eliminate some of the waste we produce?

A way we can eliminate some
waste is by giving kids a
reusable cups and trays so we
dont get more waste.

Name [REDACTED]

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

We could recycle water bottles and we

could start using reusable water

bottles to. We should use reusable water bottles.

We could use less paper to save

the trees so we could have more.

What can we do to help make people more aware of the waste we produce?

We could show them posters and

figures of how much garbage

we waste that we could actually

use and to show where the different

things go from different containers

How can we eliminate some of the waste we produce?

We could use both sides of paper

to not waste the paper. We

could cut half of a water

bottle and the bottom part

you can put it and put a

sheet to a stuff like foam

and velcro to close

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

When you finish your water bottle don't throw it away you could use it again.

What can we do to help make people more aware of the waste we produce?

To tell them that wasting water bottles are not good for the environment
So we can save it.

How can we eliminate some of the waste we produce?

I think that we should have recess before lunch to eliminate some of the waste.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

We can bring more on food and water that
kids in schools bring in water and throw it away
and teach them how to throw away their bags.

What can we do to help make people more aware of the waste we produce?

Tell people what to use and what bin to put it in
and tell people to use reusable items water
bottles or lunch boxes.

How can we eliminate some of the waste we produce?

By buying the lunch you don't want to eat
and give to some one at school or some
one at your house like your parents
or one of your brothers.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

How do we get rid of school waste
is to try to eat all your
Food. We produce so much waste
is because we just get the food to
throw it out.

What can we do to help make people more aware of the waste we produce?

What can we do is label the trash
cans so i make a sign. Bules.
tell people where the trash
goes so they don't get confused.

How can we eliminate some of the waste we produce?

Bring your own lunch
box. Bring your own
lunch. You water bottles
to grow flowers.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

We produce so much trash because we are not reusing stuff that is reusable. So if we start reusing stuff we won't have so much trash everywhere.

What can we do to help make people more aware of the waste we produce?

We can lay out all the trashcans. So people know where to put there trash. We can also tell people about the problem so they can help.

How can we eliminate some of the waste we produce?

We can start eat in. All the food we pack. And use stuff for other things like my grandma uses empty water bottles to water her plants.

Name _____

George L Catrambone School

Waste Problems and Action Plan

How do we get rid of waste in our school? Why do we produce so much waste?

We can stop using paper just use it
Compost And put Pictures on the
garbage.

What can we do to help make people more aware of the waste we produce?

We put data and put signs . Videos
Meeting and broad cast on news.
Make people aware of how ugly we're
hurting earth.

How can we eliminate some of the waste we produce?

use thoses and use both sides of the
paper and reuses before trash.

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

3/22/22

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lb	7.65 lb	7.65 lb	38.25 lb
Trash	9.01 lbs	1.13 lb	57.63 lb	57.63 lb	288.15 lb
Items that can be reused	3.08 lbs	0.39 lb	19.89 lb	19.89 lb	99.45 lb
Hazardous materials	0 lbs				
Paper	1.41 lbs	0.18 lb	9.18 lb	9.18 lb	45.9 lb

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lbs	7.65 lb	7.65	38.09 lb
Trash	9.01 lbs	1.125 lbs	57.63 lbs	57.66 lb	288.15 lb
Items that can be reused	3.08 lbs	0.381 lb	23.01 lb	23.01 lb	99.45 lb
Hazardous materials	0 lbs				
Paper	1.41 lbs	0.18 lb	9.18 lb	9.18 lb	

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs				
Trash	9.01 lbs	1.13 lbs	57.63 lbs	57.63 lbs	388.15 lbs
Items that can be reused	3.08 lbs	0.39 lbs	19.89 lbs	19.89 lbs	99.46 lbs
Hazardous materials	0 lbs				
Paper	1.41 lbs	0.18 lbs	9.18 lbs	9.18 lbs	45.91 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15	7.65 lbs	7.65 lbs	38.25
Trash	9.01lbs	1.13	57.63	57.63	288.15
Items that can be reused	3.08lbs	0.39	19.84	19.84	\$9.40
Hazardous materials	0lbs	0	0	0	0
Paper	1.41lbs	0.16	9.16	9.16	45.8

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15	0.15LB	1.65LB	38.25LB
Trash	9.01lbs	1.13LB	57.63LB	57.63LB	288.15LB
Items that can be reused	3.08lbs	0.39LB	19.89LB	19.89LB	99.45LB
Hazardous materials	0lbs				
Paper	1.41lbs	0.18LB	9.18LB	9.18LB	45.91LB

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.1451 lbs	7.651 lbs	7.651 lbs	38.25
Trash	9.01lbs	1.113	57.631 lbs	57.631 lbs	288.15 lbs
Items that can be reused	3.08lbs	0.381	19.841 lbs	19.841 lbs	99.151 lbs
Hazardous materials	0lbs	0.181 lbs	9.181 lbs		
Paper		1.41lbs			

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs		7.65 lbs	7.65 lbs	38.25
Trash	9.01lbs	1.13lbs	57.63 lbs	57.63 lbs	288.15 lbs
Items that can be reused	3.08lbs	0.38	19.89 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0lbs				
Paper	1.41lbs	0.18 lbs	9.18 lbs	9.18 lbs	45.9 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lbs	7.65 lbs	7.65 lbs	38.25
Trash	9.01lbs	1.13 lb	57.63 lb	57.63 lb	288.15lb
Items that can be reused	3.08lbs	0.39 lb	19.89 lb	19.89 lb	99.45lb
Hazardous materials	0lbs				
Paper	1.41lbs	0.18 lb	9.81	9.81	45.9

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.14 lbs	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01lbs	1.13 lbs	57.63 lbs	57.63	288.15 lbs
Items that can be reused	3.08lbs	0.38 lbs	19.89 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0lbs				
Paper	1.41lbs	0.18 lbs	9.18 lbs	9.18 lbs	45.9

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.1465	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01 lbs	1.1265	57.63 lbs	57.63 lbs	288.15 lbs
Items that can be reused	3.08 lbs	0.385 lbs	19.89 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0 lbs				
Paper	1.41 lbs	0.1765	9.18 lbs	9.18 lbs	45.9 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lbs	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01 lbs	1.13 lbs	57.63 lbs	57.63 lbs	288.15
Items that can be reused	3.08 lbs	0.38 lbs	19.89	19.89	99.45
Hazardous materials	0 lbs	0 lbs	0 lbs	0 lbs	0 lbs
Paper	1.41 lbs	0.18 lbs	9.18 lbs	9.18 lbs	45.9 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 Class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.146 lbs	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01 lbs	1.126 lbs	57.63 lbs	57.63 lbs	288.15 lbs
Items that can be reused	3.08 lbs	0.385 lbs	19.89 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0 lbs	~	~	~	~
Paper	1.41 lbs	0.176 lbs	4.18	4.18	45.4

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.14165	7.65 lbs	7.65 lbs	38.25
Trash	9.01lbs	1.126165	57.63 lbs	57.63 lbs	288.15
Items that can be reused	3.08lbs	0.385165	19.89 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0lbs	-	-	-	-
Paper	1.41lbs	0.176165	4.18165	4.18165	20.9165

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lbs	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01 lbs	1.13 lbs	57.63 lbs	57.63 lbs	288.15 lbs
Items that can be reused	3.08 lbs	0.38 lbs	19.84 lbs	19.89 lbs	99.45 lbs
Hazardous materials	0 lbs	0 lbs	0 lbs	0 lbs	0 lbs
Paper	1.41 lbs	0.18 lbs	9.18 lbs	9.18 lbs	45.9 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.14516	7.65165	7.6516	38.2516
Trash	9.01lbs	1.13165	57.63165	57.63165	288.16
Items that can be reused	3.08lbs	0.39	19.89165	19.89165	99.45165
Hazardous materials	0lbs	0.00	0.00	0.00	0.00
Paper	1.41lbs	0.18165	9.018165	9.18165	45.2165

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.145 lbs	7.655 lbs	38.25	283.15 lbs
Trash	9.01lbs	1.125 lbs	87.655 lbs	57.63 lbs	
Items that can be reused	3.08lbs	0.385	19.695 lbs	19.695 lbs	98.475 lbs
Hazardous materials	0lbs	0.07625	45.4125 lbs	45.4125 lbs	45.4125 lbs
Paper	1.41lbs	0.17625	9.18125 lbs	45.9125 lbs	45.9125 lbs

Waste Audit - 4th grade

March 15, 2022

This audit was performed using 8 fourth grade classes (waste collected from 7:50-2:20 pm) on 3/15/2022.

Categories:

Waste	8 4th Grade Classes	Amount for 1 class (divide by 8)	Prediction for the School (51 Classes) (Multiply by 51)	Daily Total (same as last)	Weekly Totals (last column times 5)
Recyclable Beverage Containers	1.17 lbs	0.15 lb	7.65 lbs	7.65 lbs	38.25 lbs
Trash	9.01lbs	1.125 lbs	57.63 lbs	57.63 lbs	288.15
Items that can be reused	3.08lbs	0.38 lbs	19.89 lbs	19.89 lbs	99.45
Hazardous materials	0lbs				
Paper	1.41lbs	0.18 lb	1.81 lbs	1.81 lbs	9.05 lbs