### Revenue Potential Chart

#### **ALUMINUM CHART**

LBS	\$\$AMOUNT
50	\$77.50
100	\$155.00
150	\$232.50
200	\$310.00
250	\$387.50
300	\$465.00
350	\$542.50
400	\$620.00
500	\$775.00

### PLASTIC CHART

LBS	\$\$AMOUNT
50	\$45.50
100	\$91.00
150	\$136.50
200	\$182.00
250	\$227.50
300	\$273.00
350	\$318.50
400	\$364.00
500	\$455.00

## Contacts:

Nidia Camarena-Romero
Business Development
408.616.9730
nromero@nexcollect.com
1250 Oakmead Pkwy.
Suite #210
Sunnyvale, CA 94085



NEX/YCLE



Recycle today and get paid tomorrow.....



Where California Recycles

Recycle today to save tomorrow.....

# Get Paid for Recycling

# Looking for some spare change? Nexcycle can help!!!

lere's how you can help.

• Save the aluminum and plastic bottles that are use at school and at home.

ksk others to help – We'll provide the supplies

• Ask friends, family and employers to help support our fundraising efforts.

## SUPPORT YOUR SCHOOL OR ORGANIZATION

- Nothing to buy or sell
- Easy to participate
- Promotes recycling
- Protects our planet
- No cost to anyone
- Year-round
- Get pay for recycling

Geep up the momentum

When you make recycling a habit, you'll continue aising money with no effort. Save all your lluminum and plastic bottles – and ask others to lo the same.



## How it works?



Nexcycle pays for all your recycle aluminum and plastic bottles. The collection of materials are done upon school or organizations request.

- Select one week each month for Recycling week.
- Flyers & Bags go out Friday before "Recycling Week" alerting students/parents to fill the bags with aluminum cans & plastic bottles.
- For the entire week each student in every participating class will bring their CRV (California Redemption Value) in bags. Bags will be labeled with teacher name and classroom number.
- Students will drop off their bags of material at designated area.
- Nexcycle will pick-up the material on that Friday or Monday upon school request. Take back material weight the material and announce the winner and mail the school their check.
- The class that recycled the most wins and is the "Recycling Champion" for the next 4 weeks.
- The class is presented with a school-tailored "Recycling Champions" flag that hangs in the classroom and a pizza party.

# What is recycling?

Recycling involves the separation and collection of materials for processing and remanufacturing into new products, and the use of the products to complete the cycle. Much of the aluminum, glass, and steel used for packaging today is already recycled. Half the nation's aluminum cans are made from recycled aluminum. The recycling of aluminum and steel cans, glass and certain plastics is a growing industry. Recyclables collected by the recycling program are used to make new products like glass containers, office paper, laundry detergent bottles, steel framing, roofing, and pipes; steel sheet for cars and cans, and much more. Money earned from the sale of recyclable materials can benefit your school, organization or your business. Recycling also allows our community to reduce waste disposal costs.

#### **PLASTIC**

The plastics industry has developed a coding system to help consumers identify different types of plastic resins used in packaging. The codes can be found on the bottom of most plastic containers.

#### **ALUMINUM**

Aluminum is the most valuable of household recyclables. Aluminum cans are recycled to produce new aluminum cans. By recycling aluminum cans, you are helping to conserve energy. To make sure that a can is aluminum, use a magnet and see that it DOES NOT stick to the can's top and sides. Rinse the cans to prevent attracting insects and crush them if you need to save space. Other sources of household aluminum such as clean aluminum foil, clean pie tins, aluminum siding, and the metal frames of aluminum lawn furniture also can be recycled.

