Recycling Activities Collection	From A (Away) to Z (Zero)	
Student Name:	Period:	

Table I	· Class	Data:	Mass of	Trash	Sample	s lin g	or Kg)
I able I	. Class	Data.	IVIA33 UI	Hash	Jampie	J IIII K	UI INS

Day #:	(Date:)
· —	•	

Category	Team A	Team B	Team C	Team D	Team E	Total Mass (Kg)
Location of Trash (i.e. classroom name or #)						
Plastic						
Metals						
Batteries/Electronics						
Paper						
Organics						
Total Mass (kg)						

Day #:	(Date:)

Category	Team A	Team B	Team C	Team D	Team E	Total Mass (Kg)
Location of Trash (i.e. classroom name or #)						
Plastic						
Metals						
Batteries/Electronics						
Paper						
Organics						
Total Mass (kg)						

Day #:	(Date:)
	,

Category	Team A	Team B	Team C	Team D	Team E	Total Mass (Kg)
Location of Trash (i.e. classroom name or #)						
Plastic						
Metals						
Batteries/Electronics						
Paper						
Organics						
Total Mass (kg)						

Day #:	(Date	· /
Day #	(Date	:

Category	Team A	Team B	Team C	Team D	Team E	Total Mass (Kg)
Location of Trash (i.e. classroom name or #)						
Plastic						
Metals						
Batteries/Electronics						
Paper						
Organics						
Total Mass (kg)						

Table II: Estimated Amount of Trash Produced in a Week, Month, and Year (Kg)

Category (material)	Estimated Mass of Trash Produced in 1 Week	Estimated Mass of Trash Produced in 1 Month	Estimated Mass of Trash Produced in 1 Year
Plastic			
Metals			
Batteries/Electronics			
Paper			
Organics			

Table III. Getting to "Zero"

Category (material)	Recommended Change (How these items could be re-used or reduced)	How This Would Help the Environment