**E-Waste Drive Walking Assembly Script**

|  |
| --- |
| **What is a “walking assembly?”**  A walking assembly is a way to spread the word about your project! Together as a team, decide who will go to each classroom to present the details about your E-Waste Drive Campaign.  **Directions**  Print this script and distribute it to participants who will participate in the walking assembly. Visit each classroom and present the script to fellow students. We suggest bringing a few examples of E-waste as visual aids. You can also use this script as a part of morning announcements, a school-wide assembly, or as you see fit in your school community. |

**E-Waste Drive Walking Assembly Script**

Note: Some elements of this script can be omitted to fit the resources available to your team.

**Introduction**

Hi! I’m \_\_\_\_\_\_\_\_\_\_\_\_\_\_[insert name] and I’m part of the Grades of Green Team here at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[insert school name]! Grades of Green is an environmental education organization that supports our school’s green efforts. Our school is participating in their Launch Program to roll out the E-Waste Drive Toolkit to help our school decrease electronic waste.

**The Facts**

Did you know that E-Waste is projected to grow up to 74.7 million metric tonnes by 2030. Hard to imagine but that is about 7,500 Eiffel Towers! It is also roughly a 50% increase from the amount of e-waste created in 2019. While normal waste has a major impact on the environment, E-Waste harms ecosystems due to its chemical composition. In addition to the environmental impacts that E-Waste has through its chemical components, there is a significant amount of it generated.

**E-Waste Drive**

In order to reduce these environmental impacts, we will be hosting an E-Waste Drive on \_\_\_\_\_\_\_\_\_\_\_\_\_\_[insert date/time] at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[insert location]. During this event, you will be able to drop off any of the following waste items: batteries, phones, TVs/monitors, household appliances, computer equipment, lighting systems, electric tools, or anything other items that have electronic components.

**Closing**

By taking the time to separate electric elements from normal waste, we are doing a lot to protect our environment. We will keep you updated on how our E-Waste Drive is going through

*(insert method here, ex. morning announcement, newsletter, etc)*. Go *(school mascot here)*!