



Assembly Followup Programs

5 great ways

Teachers and students learn by doing, with help from our non-profit partners. We connect your students, not only with nature, but with their community and with cultures around the world. Contact us for photo and video aids to help inform and motivate your students. These activities are optional, voluntary and offered as a service to teachers to help them engage their students. Projects can last a few weeks or all year long. Some can be run as a competition between classes or grade levels for extra excitement. Call on us! We want to help educators help their students to experience that they can make a difference. Prices vary and some are free!

Following the assembly, teachers have the option of having their class participate in one or more of our followup programs. These programs create opportunities for students to get even more out of the assembly presentation, by participating in hands-on activities in their classroom, in their community, and around the world!



- **Local A-Team** Groups of students or entire classrooms create their own wildlife club to learn about endangered species, go on wildlife field trips, and engage with the public providing education and fundraising for animals.



- **Endangered Wildlife Art Exchange** - exchange artwork of endangered animals with students in under-developed countries. Your students make friends in far-away lands, learn about wildlife, and express themselves through art.



- **DaVinci Challenge: Build a Drone** - groups learn wildlife tech skills to assemble this kit with professional assistance. Aerial drones are invaluable to wildlife professionals for monitoring animal populations and tracking poachers. Building a drone provides a high-tech exercise that produces a flying robot - how exciting!



- **One Planet Classrooms** - collaborate with classes in developing countries to share cultural experiences and create a better world. Recycle used laptop computers to go to African village classrooms.



- **Recycle Smartphones into "Forest Guardians"** - collect old, discarded smart phones and send them to be remanufactured into solar-powered sentry devices to be used to protect tropical rain forests.

Learn more at our website: <http://www.a-teamforwildlife.org/assembly-followup-programs/>