Cadette Journey Overview			
Title	Badges	Description *All Journeys require a Take Action Project related to the Topic*	Community Resources
It's Your Story—Tell It: MEdia		Explore media for ways to reshape media messages to be positive. Talk to a TV show producer about what influences their work, organize a movie night and discuss the film's messages, or write a rap song/TV script. Encourage positive messages in media, create a blog to review how movies and TV shows depict girls, or start a Twitter campaign to show stereotypes in media.	 Photography Studio/Photographer Radio/TV Station/Journalist Public Relations Specialist Garment Designer Studio College Publication Recording Studio Ad Agency Museum Publisher
It's Your Planet— Love It: Breathe!	Ale the Affirm	Find out about the air we breathe by visiting a wind farm, talking to an environmental scientist, or doing experiments using wind. Fix an air problem in your community, plant an indoor garden, campaign against smoking, or push for clean-air initiatives in your community.	 Pollution/Tobacco Control Organization Environmental Protection Agency Community Garden/Greenhouse College Science Department Environmental Lawyer Local Government Wind Farm
It's Your World— Change It: aMAZE	Senso Maria	Find out how to develop true friendships, navigate cliques, and move beyond stereotypes, with the ultimate goal of peace in your interpersonal relationships.	 Anti-Bullying Organizations/Workshop Diversity and Inclusion Workshop Team Building Workshop High Ropes/Low Ropes Team Sporting Event Friendship Garden
Outdoor	TAKE	Deepen your outdoor skills when you earn your Night Owl, Trailblazing, and Primitive Camper badges. Help make your favorite park, beach, or forest a better place for everyone.	 CSA Astronomy/Naturalist/Trailblazers College Astronomy/Geography Dept. Wildlife Sanctuary/Zoo/Aquarium State/National Park or Forest Campground/Outdoor Store Planetarium/Observatory
Think Like a Citizen Scientist	A TATION	Find out how citizen scientists make observations, collect data, and help scientists conduct scientific research. Do three citizen science activities; make observations about your environment, create a community field guide, and a SciStarter project.	 Wildlife Sanctuary/Zoo/Aquarium State/National Park or Forest College Science Department Scientist/Science Teacher Science Center/Museum City Council Member
Think Like a Programmer	TAKE	Find out how programmers use computational thinking to solve problems. Do three activities: categorize various objects as "computer" or "not computer" to explore the four tasks that define a computer, create a card sorting algorithm to learn about processing, and design technology that will best meet a user's needs using user-centered design.	 College Computer Science Department Computer Systems Engineer/Analyst Software Application Developer Programming Website for Kids Business Intelligence Analyst Web Developer/IT Specialist Computer Programmer Tech Museum
Think Like An Engineer	TAKE	Find out how engineers use design thinking to solve problems. Do three design thinking activities: design and build prototypes of a life vest for a dog, a model camp cabin inspired by nature, and a prosthetic leg for an elephant.	 College Engineering Department Engineering Company/Website Society of Women Engineers Science Center/Museum Army Corps of Engineers First Lego League



