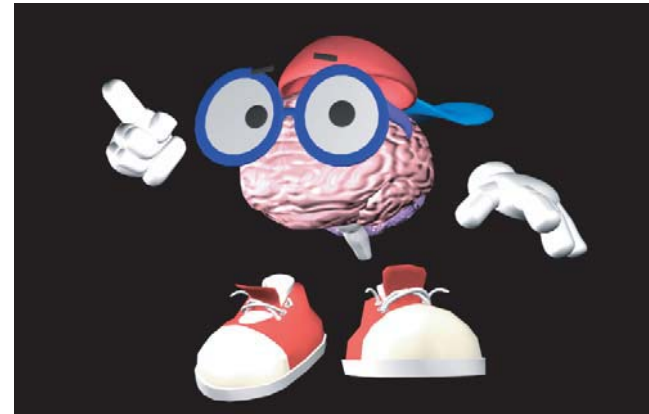


Brain Power is a science club where kids come together and complete missions. The missions come from the NIDA Junior Scientists Mission Control Center. These missions are all about the brain and how drugs affect the brain. Brain Power meets in this clubhouse.



Corty is the Brain Power Club's trusty partner in completing missions. He receives the missions from the NIDA Junior Scientists Mission Control Center and helps send the kids on their way.



SCIENTIFIC INQUIRY



The Brain Power Club uses these four steps to complete missions:

- Observe: Check out the problem.
- Hypothesize: Time to make a good guess.
- Experiment: Is your guess right? Find out by doing an experiment.
- Conclude: Put the pieces together to figure out what's really going on.

These steps are scientific inquiry.



KEVIN, BRAIN TEASER



Meet Kevin, Brain Power's very own funny guy. Kevin's club name is Brain Teaser! He loves completing missions with the help of his friends in the Brain Power Club. When Kevin grows up, he wants to be a scientist! The Brain Power missions are helping him learn about science.



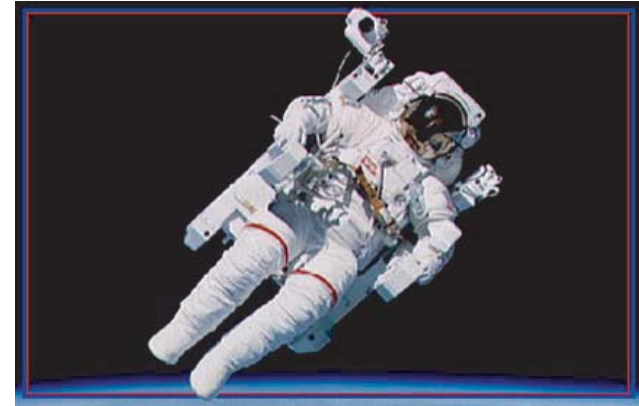
NIDA AMI, BRAIN TRUST



Here's Ami, a member of the Brain Power Club. Ami's club name is Brain Trust. She's quick, she's smart, and she can help you complete any mission. Ami spends extra time in the clubhouse learning about science by reading books and Web sites!



NIDA ASTRONAUTS



Astronauts are scientists, too! These scientists study outer space, stars, and planets. Their work helps us learn about our own history here on earth. They wonder if there is life on other planets!



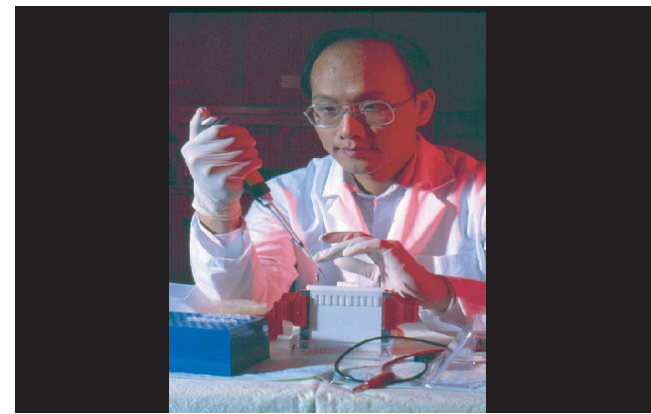
NIDA OCEANOGRAPHERS



Scientists do all sorts of interesting things! Some scientists study oceans and the animals and plants that live there. Their work will help save the planet so that you and your children can grow up with clean water and interesting fish, animals, and plants to learn about!



NIDA SCIENTISTS



NIDA sends missions for the Brain Power Club to complete. Scientists at NIDA are studying the brain and how drugs affect the brain. Their work will help children like you stay safe and healthy!

