### S.T.E.A.M. ACTIVITIES

- Bedtime Math
- Body Science
- · Boxes (Shapes)
- Color Science
- Discovering Dinosaurs
- Earth Day Program
- Fun in the Garden
- · Let's Travel
- Library Beans
- Math Shapes
- Shapes Puzzles
- Shapes Search
- Octopus's Garden
- Opposites (Rainbow Science)





The success of our organization is dependent entirely upon the financial and product support of corporations and private sponsors. We would like for you to consider being our corporate sponsor. As a sponsor, you will receive media attention and advertisement on our publications, as well as on the S.T.E.A.M. Bus.

**Contact Us Today!** 



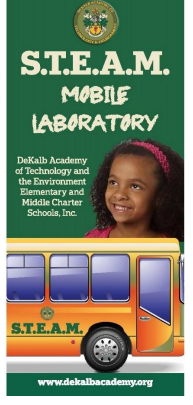
DeKalb Academy of Technology and the Environment Elementary and Middle Charter Schools, Inc. 1492 Kelton Drive Stone Mountain, Georgia 30083

678.999.9290

Fax 678.999.9294

## www.dekalbacademy.org





### Introducing the S.T.E.A.M. Bus!

The DeKalb Academy of Technology and the Environment Elementary and Middle Charter Schools, Inc.(DA.T.E.)
S.T.E. A.M. Mobile Laboratory is a hands-on learning lab delivering high quality science, technology, engineering, art, and math instruction to Georgia pre-schoolchildren in public and private schools, day care centers, community centers, churches, and neighborhoods.



For most students, the word "bus" brings to mind the yellow school bus that takes them away from fun at home...

Now imagine a bus that provides a fun and exciting educational environment that students don't want to leave –

Now Arriving...The S.T.E.A.M. BUS!

# S.T.E.A.M. Bus Facts

- 24-foot Winnebago-style Bus
- 11 Hands-on Learning Stations
- 2 Interactive Smart Boards
- Wireless Internet Access
- Advanced Stereo Sound
- Laboratory Equipment:Microscopes
  - Exotic Animals
  - 3-D Engineering Blocks
  - Master Tools
- Reaching >6,000 Students Annually
- Serving Greater Atlanta

#### Hands-On Programs & Activities:

- Earth & Space Science
- Weather & Climate

S.T.E.A.M.

- Land & Marine Ecosystems
- Motion & Sound
- Art Expression & Discovery

Age-appropriate, standards-based programming, which engages students, enhances learning and brings S.T.EA.M.to life.Student learning may also be extended with suggested activities for use in the classroom and at home.



Take part in this innovative and exciting educational experience!

SPINSIR THE S.T.E.A.M. SUS

