



ASSOCIATED TALMUD TORAHS
SMART Board Program – Application Form

All applications should be completed and e-mailed to **Chani Friedman**, at chani@att.org

Name of School applying for the SMART Board: _____

Address of school: _____

School Phone number: _____ School FAX number: _____

Name of person completing this application: _____

Who will be the school contact person for this grant? _____

E-mail address for the school contact person: _____

Phone number for the school contact person: _____

Does the school already own SMART Board(s)? Y N (Circle one)

If yes, how many SMART Boards does the school have? _____

What grade levels have SMART Boards? _____

Please describe how the boards are used.

What is the name of the person who will support the SMART Board in the school?
(Include phone number and email address)

The focus of this ATT SMART Board program is special education/resource.

Does your school have a special education or resource room? Y N (Circle one)

Does this special ed/ resource room currently have a SMART Board in it? Y N (Circle one)

How many students are seen in this special ed/resource room per day? _____

How many teachers will have access to that special ed/resource room location and for how many hours in a typical school day?

What are the names of the resource or special education teachers that would be using the SMART Board you receive?

What is the number of years of teaching experience and computer sophistication of those teachers?

Describe the level of computer literacy of the staff in general?

What training has the staff had within the realm of technology education?

What grade levels would be the target audience for the SMART Boards?

Does the staff have access to the Internet in the school? If so, where?

Do students have access to the Internet in the school? If so, where?

What are the short term goals for integrating the SMART Boards into the educational programming?

What are the long term goals for integrating the SMART Boards into the educational programming?