

ST. ALBANS CITY SCHOOL

Tech Savvy Parents Series

Winter Session

Every Thursday

Time: 6:00–7:00

St. Albans City School
Computer Lab

A series of workshops to help parents understand how to use their home computer to support their children's.

Free software will be given out at every session. Please RSVP below. If childcare would help you attend, contact us at least 1 week ahead of time.

ST. ALBANS CITY SCHOOL

29 Bellows Street
St. Albans, VT 05478

Phone: (802) 527-0565
Contact: Lucie deLaBruere
Email: delabruere@stalbanscityschool.org

December 14 **Holiday Gifts and Crafts**

Learn about technology that would make great holiday gifts and support learning (i.e. cool software, learning games, mp3 players, etc) We will also create Holiday Gift using technology. Bring photos to scan for creating calendars, magnets, etc. Free Software.

January 4 **Helping my child (or myself) in Learning to Type**

Get free software to help you or your students learn to type. Learn techniques to help your child continue to build this NECESSARY 21st century skill.

January 11 **Supporting Grades K—3 Students with Tech**

Learn how to use your home computer to support learning for younger students. Free Software

January 18 **Supporting Grade 4—6 Students with Tech**

Learn how to use your home computer to support learning for students in grades 4-6. Free Software.

January 25 **Keeping your Child Safe in a Digital Age**

Parent Dialogue on MySpace and other Internet Safety topics. Avoiding Internet Scams, Identity Theft, Online Predators.

February 1 **Supporting Grade 7—8 Students with Tech**

Learn how to use your home computer to support learning for students in grades 7—8. What types of technology skills and resources will help prepare your child to be successful in high school. (Free Software)

February 8 **Keeping your Computer Healthy & Safe**

Learn techniques to keep your computer running smoothly and free of viruses and spyware. (Free Software)

February 15 **Student Technology Showcase**

Students demonstrate the skills they have learned this year and provide insights for parents on how technology is supporting their learning. Featuring Students Tech Projects.