

For more information, contact:

STAO/APSO

Box 771

Dresden, Ontario N0P 1M0

T: 1-800-461-2264

F: 1-800-754-1654

Email: info@stao.org



Membership Options

Individual

Regular	\$56.50/a
Pre-Service	\$28.25/a
Retired	\$28.25/a

School

Each department member has full member privileges.

Small school	\$113/a
Large school	\$169.50/a

A school is considered large if it has over 1000 students.
All prices include HST.

For more details, visit the
STAO store at www.stao.ca

$v = \lim_{\Delta t \rightarrow 0} \frac{\Delta x}{\Delta t}$

$\vec{a} = \frac{d\vec{v}}{dt} = \left(\frac{dv_x}{dt}, \frac{dv_y}{dt}, \frac{dv_z}{dt} \right)$

applying chain rule,
 $\frac{du}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} + \frac{\partial u}{\partial z} \frac{dz}{dt}$

**bringing science
education to life**

Get connected by visiting
www.stao.ca

Why join STAO/APSO?



Professional Learning

Participate and network through our:

- Annual Conference in November
- ScienceWorks workshops
- Social media presence
- Online resources

STAONews

Keep up-to-date with the latest science education events and opportunities.

Resource Development

Be eligible to plan and develop STAO/APSO science resources.



Resources

Full access to our bank of vetted, exemplary classroom-ready resources.

Publications

Full access to STAO/APSO publications including:

- *Extremely Elementary*
Exemplary classroom-ready activities for elementary teachers
- *Safety in Elementary Science and Technology*
A reference guide for elementary teachers
- *Safe ON Science*
A reference guide for secondary teachers
- *Tips and Strategies for the Novice Science Teacher*
Practical advice for novice science teachers