

AS LOW AS \$3  
PER CHILD!

## Prices

1 class	\$200	(approx \$8.00 p/person)
2 classes	\$350	(approx \$7.00 p/person)
3 classes	\$385	(approx \$5.10 p/person)
4 classes	\$400	(approx \$4.00 p/person)
5 classes	\$425	(approx \$3.25 p/person)
6 classes	\$475	(approx \$3.10 p/person)
7 classes	\$499	(approx \$2.85 p/person)

## Digitarium can:

- Demonstrate beginner through to advanced astronomical concepts.
- Simulate the sky from any earth or space location.
- Move backward or forward in time at varying speeds.
- Simulate celestial events such as transits, eclipses and meteors.
- Display the orbital paths of planets, asteroids and moons.
- Display the ecliptic, celestial equator, meridian and equatorial-azimuthal grid.
- Experience atmospheric effects such as sunrise, sunset and the blue sky.
- View the constellations of many different cultures and zoom into more than 100 deep sky objects.
- Show the phases of the Moon and much more.

All demonstrations are keyed to the British Columbia curriculum guidelines (Prescribed Learning Outcomes) for the Grade(s) selected.

Canadian   
Planetariums

# BRINGING STARS TO CLASSROOMS

Canadian   
Planetariums

[CanadianPlanetariums.com](http://CanadianPlanetariums.com)

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1604.7361174





## The stars have never seemed so close as inside the inflatable dome of an advanced Digitalis Planetarium.

A portable planetarium, featuring a rich digital sky with all the bells and whistles can be set up in minutes in your school. Children will take a tour of the night sky, learn about planets, stars, First Nations myths of the sky, take a trip around the universe without ever setting foot off the school grounds.

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## Don't know much about astronomy?

Let us do the teaching! We can excite and educate children and youth of all ages and fit into the schedule of your school.

Up to seven presentations for an Elementary School and five for a Secondary School are feasible; just hand us your schedule and we take it from there. Let the experts take your young people through the wonders of the universe with a visit from the Canadian Planetarium.

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Your host in the planetarium is Bill Burnyeat, for 25 years the Outreach Astronomer for the MacMillan Space Centre; long time Community Astronomer for public outreach in BC Parks and Resident Astronomer at the British Columbia Institute of Technology (BCIT).

## No Bus, No Fuss!



*"With a visit from Canadian Planetariums your staff time need not be tied up in travelling to and from a distant site if an external field trip is selected."*

A visit from the travelling planetarium will save time and money in transportation costs, disruption and travel time usually needed to take your students on a field-trip. Let our outreach team take over the task of education in astronomy and space with a proven group of astronomy educators.

SD 36 receives a fee to facilitate the distribution of advertising materials from some community organizations and businesses. SD 36 does not accept responsibility or liability for the contents of any advertising and does not endorse an advertiser's services, goods or programs.

To book your show visit  
**CanadianPlanetariums.com**

### Questions?

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