

Starry Night

New Product Bulletin

2006 SIIA
//CODiE//
FINALIST

Starry Night HIGH SCHOOL

Dynamically Navigate Your Classroom Through the Universe



Innovative lesson plans correlated to 9th through 12th grade standards, hands-on activities, software guided explorations, DVD movie content and assessment tests all make Starry Night® High School one of the best teaching guides for space science and astronomy.

The combination of computer exercises, hands-on activities and thought-provoking discussion questions encourage students to explore advanced topics. You'll be amazed how quickly your students will grasp the fundamentals of astronomy.

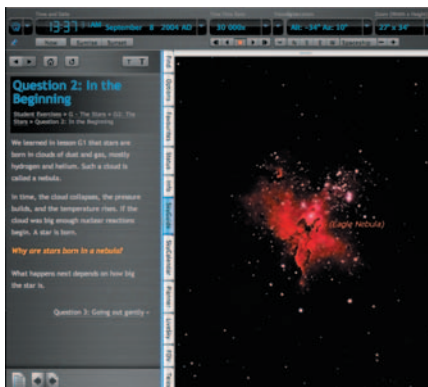
Adopted as Instructional Material in New Mexico. Available Now!

Integrated solution complete with:

- 26 detailed lesson plans
- Assessment tests and answer keys
- Resource lists
- Glossary of astronomical terms

Includes:

- Award-winning Starry Night® planetarium software
- SkyTheater DVD
- Introductory astronomy book
- And much more!



The integrated student exercises directly correlate with the in-class activities and give the students another opportunity to work at their own pace to understand concepts.



Photo (C) Dan Deitch

Endorsed by Neil deGrasse Tyson, a world-famous astrophysicist and educator and Director of the Hayden Planetarium.

System Requirements

Windows® XP with 500 MHz or higher processor or Macintosh® OS X 10.3 or higher with G3 450 MHz or higher processor, 128 MB RAM and 1 GB of hard disk space. OpenGL® support requires a 32 MB OpenGL® capable graphics card. Minimum recommended monitor resolution of 1024 x 768 pixels.

Starry Night® High School

SKU # EDUHS-50-C1U
UPC 6-28306-79115-8
ISBN 1-894395-44-1

Starry Night

A Division of IMAGINOVA.

(952) 653-0493

FAX (952) 935-4050 • Email mgoodman@imaginova.com