

# Starry Night Middle School, Hybrid CD

*An integrated space science curriculum solution written by teachers for teachers.*

## *Product Features*

US and Canadian Curriculum Specific	Pre-Tested Activities and Exercises
Designed Specifically for Middle School Students	Hands-On and Interactive
Modular and Simple to Use	24 Detailed Lesson Plans
Interactive Computer Exercises	Hands-On Classroom Activities
Conceptual Background	Discussion Questions
Assessment Tests and Answer Keys	Resource Lists
Appendices	Glossary of Astronomical Terms
Travel Through Time from 4713 BC to 9999 AD	Visit 2.5 Million Stars
View Exclusive Tully Database and Explore 13,000 Deep Space Objects of the NGC-IC Catalog	Fly Through the Universe in Spaceship Mode to Experience the Vastness of Space
Plan Observing Sessions Using SkyCalendar Full of Upcoming Astronomical Events	Turn on Custom Constellation Illustrations to View the Animals and People from Greek and Roman Mythology.

## *Grade Level*

### **Middle School**

## *Detailed Product Information:*

Aligned to 6th through 8th grade national and state science standards, Starry Night Middle School introduces astronomy through innovative lessons that teach the critical space science concepts in the 2007 NCLB science assessments.

Starry Night's realistic depiction of the universe and its stunning 3D graphics and multimedia make even the most complex and abstract astronomy topics easy to teach and understand.

Students will instantly grasp how movements of the Earth create seasons, why the night sky appears to move, and much more.

The ability to interactively manipulate time and space encourages questioning, experimentation and exploration. Guided inquiry-based learning lets students make their own observations and draw their own conclusions.

Research confirms that Starry Night is a highly effective science instructional tool. Recent studies have concluded that accurate visualizations of celestial phenomena are key to gaining a correct understanding of astronomical concepts.

Complete with formative and summative assessment tests, detailed lesson plans, hands-on activities, student worksheets and computer exercises, Starry Night Middle School is sure to spark your students' fascination with the Universe.

### **Starry Night Middle School includes:**

- Three-ring binder with teacher materials and reproducible student worksheets and assessment tests
- Award-winning Starry Night planetarium software version 5
- SkyTheater DVD
- Introductory astronomy book (PDF)

## **Tangent Scientific**

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*System Requirements:*

**Windows:**

Windows XP, 500 MHz or higher processor  
128 MB RAM and 500MB of hard disk space  
32 MB OpenGL capable graphics card  
Minimum recommended monitor resolution of 1024 x 768 pixels.

**Macintosh:**

OS X 10.3 or higher, G3 450 MHz or higher processor  
128 MB RAM and 500 MB of hard disk space  
Will not run on OS 9.x or earlier  
32 MB OpenGL capable graphics card  
Minimum recommended monitor resolution of 1024 x 768 pixels.

Basic support for joysticks recognized by Windows XP and Mac OS X.

Requirements for Video DVD: Home DVD player and TV, or computer with DVD player.

*List Price:*

Starry Night Middle School, Hybrid CD, Single User  
Item: 99954901      Price: \$199.00

Starry Night Middle School, Hybrid CD, 5 Seat License  
Item: 98954905      Price: \$594.00

Starry Night Middle School, Hybrid CD, 30 Seat License  
Item: 98954930      Price: \$2600.00

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# About Tangent

## *Ordering Information*

Tangent Scientific accepts official purchase orders from recognized institutions. We require prepayment for individuals, home-schoolers, and businesses. You may place a purchase order with Tangent by e-mail, mail, fax, or telephone.

## *Have a product or curriculum question?*

Tangent Scientific can answer your questions and help you select the best software available to suit your needs. We strongly encourage you to call or e-mail our office with any questions you may have.

## *To request product information, brochure or catalog?*

Call or e-mail your request to our office and we will be happy to forward all available product information.

## *Previews*

At your request software can be previewed and evaluated before you commit to the purchase – just by calling 1-800-363-2908. Previews are full, complete versions of the program that are made available to interested educators for a trial period of 15 days without the need for an official purchase order. Call for further details!

## *Request a Quote*

For competitive product pricing on larger network, building, site or district licenses and custom software packages, please contact customer service by telephone or e-mail. Please be sure to include which product(s) you are interested in, and the number of users you wish to purchase.

## *Contact Us*

Toll Free Telephone  
**1 800 363 2908**

Toll Free Fax  
**1 877 704 1555**

## *Our Complete Mailing Address is:*

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Lewiston, NY 14092-0705

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## *Technical Support:*

For technical assistance please complete the Support Form on our webpage.

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