

"The Standards Toolkit for Language Arts and Mathematics was designed and developed by HCESC in response to the need for a system for teachers and educational leaders to plan and organize for instruction based upon the new standards. This hands-on system supports a next step for people who are ready to better understand content standards and plan for instruction aligned to those standards. As one participant from the statewide train-the-trainer sessions sponsored by BattelleforKids remarked, "This is exactly what we have been looking for! I can't wait to get back to my building and show everyone how this will help us."

- Bob Bowers,
Ohio Department of Education

"The Standards Alignment Toolkit provides a process for implementing Ohio's Academic Content Standards in a way that is practical and appropriately sequenced for instruction. The training team from HCESC does an exceptional job of preparing educators to immediately put the toolkit components to use for planning and organizing lessons as well as identifying instructional strategies. The user friendly, interactive approach ensures that those districts that use the toolkit will have all of the components needed to efficiently prepare their staffs to know and implement the new standards in Mathematics and Language Arts."

- Barb Leeper,
BattelleforKids

with support from



professional development

For more information about professional development, access our website at www.hcesc.org.

Contact

Joan Stidham
513.674.4211
joan.stidham@hcesc.org

Additional order form available at:

www.hcesc.org

Refund Policy...

Return an item in original condition within 60 days of purchase to request a refund. All returned items will be charged a 10% processing fee.

*Building the framework for a
standards-based classroom.*



order form
standards alignment toolkit

science



Order Form for Science Standards Alignment Toolkit District/Building Orders

www.hcesc.org

Questions: Call Steve Geresy (513) 674-4358

Name _____

District _____

School _____

Ship to _____

School Phone _____

E-Mail Address _____

Method of Payment (Make Payable to HCESC)

Submit this order form to:

Mary Edmundson

Hamilton County ESC

11083 Hamilton Avenue • Cincinnati, OH 45231

mary.edmundson@hcesc.org

(513) 674-4204

Total Merchandise \$ _____

Shipping 10% + \$ _____

Total \$ _____

_____ Check

_____ Purchase Order # _____

_____ Credit Card

_____ Visa _____ MasterCard

Account # _____

Expiration Date _____

Print Name _____

Signature _____

***Order cannot be processed without this
order form and method of payment.**

Complete Science Standards Alignment Toolkit includes the following:

(Note: The Lesson Activity Manager is only available for Language Arts and Mathematics)

- Teacher Alignment Guide
- Menu Cards
- Grade Level Indicator Cards (GLIC's)

Toolkits must be purchased by Grade Level Bands.

Please indicate the number of toolkits you wish to purchase at each grade level band.

Science Standards Alignment Toolkit (complete)

\$99.00 each

*HCESC Consortium Districts \$89.00 each

(Cincinnati, Deer Park, Great Oaks, Fairfield, Finneytown, Forest Hills, Indian Hill, Lockland, Madeira, Mason, Mt. Healthy, North College Hill, Northwest, Norwood, Oak Hills, Princeton, Reading, St. Bernard, Southwest, Sycamore, Three Rivers, Winton Woods, Wyoming)

Science Toolkits

___ K-2 Science

___ 3-5 Science

___ 6-8 Science

___ 9-10 Science

___ 11-12 Science

Total \$ _____

Individual Toolkit Components

Please indicate the number of each item you wish to purchase.

Science Teacher Alignment Guide K-12 - \$25.00 each

___ Science

Total \$ _____

Science Menu Cards - \$35.00 per grade band set

___ K-2 Science

___ 3-5 Science

___ 6-8 Science

___ 9-10 Science

___ 11-12 Science

Total \$ _____

Science Grade Level Indicator Cards (GLIC's) - \$40.00 per grade band set.

___ K-2 Science

___ 3-5 Science

___ 6-8 Science

___ 9-10 Science

___ 11-12 Science

Total \$ _____

Subtotal \$ _____

Shipping 10%\$ _____

Total \$ _____

*Complete Toolkit and component prices effective October 1st, 2003