



# Harrison County Technology Integration Resources for Elementary Schools



## Technology Integration Site

<http://wvschools.com/harrisoncounty>

### Odyssey

- ☞ All Harrison County Elementary Schools and Middle Schools
- ☞ Home access at <http://irc.harr.k12.wv.us/childu/index.html>
- ☞ Odyssey is a **standards-based PreK-12 curriculum** with engaging, hands-on activities in a stimulating learning environment. Lessons include Reading/Language Arts, Writing, Math, Science, Social Studies, Cross-curricular, Secondary and English Language Learners.
- ☞ See your school network administrator for your login information.

### techSteps

- ☞ **All West Virginia schools**
- ☞ techSteps integrated curriculum includes a set of six electronic activity projects for each grade K-8.
- ☞ Students learn 21<sup>st</sup> Century Skills as they work through meaningful activities in a 21<sup>st</sup> Century Context.
- ☞ Authentic assessment is built upon student's information products.

### Unitedstreaming

- ☞ All Harrison County School-Wide Title I Elementary Schools
- ☞ The only **standards-based** video-on-demand application shown to increase student achievement
- ☞ The largest and most current **K-12** digital video/video clip library available for technology integration
- ☞ 40,000 video content clips, 4,00 full video titles, 2,500 images, and Clip Art Gallery with over 1,500 images
- ☞ Playlist to bookmark video clips for later use
- ☞ Can download and save to computer or to CD
- ☞ <http://www.unitedstreaming.com>
- ☞ See your school network administrator for your login information.

### SRA TechKnowledge

- ☞ All Harrison County Elementary Schools
- ☞ **SRA TechKnowledge** is a 100% interactive program for grades **PreK through 6** that develops computer and technology literacy.
- ☞ TechKnowledge activities seamlessly integrate technology into math, science, reading, language arts, social studies, and fine arts. Instructions include Internet, computer basics, key boarding, word processing, drawing and graphics, spreadsheet, presentation, gadgets, database, and electronic reference.
- ☞ <http://www2.sratechknowledge.com/login.action?eid=168b728>
- ☞ See your school network administrator for your login information.

Janet Benincosa, Harrison County Technology Curriculum Intervention Specialist

<http://wvschools.com/harrisoncounty>

# Harrison County Technology Integration Resources for Elementary Schools

## Microsoft Student 2007

- 📁 Available to every Harrison County classroom.
- 📁 Learn more about its features at <http://www.microsoft.com/student/ProductDetails.aspx?pid=00>. (Ask your school network administrator about installation.)
- 📁 Microsoft Math helps give students the confidence to solve the most difficult math and science equations—quickly and accurately. It's like having a personal math tutor!
- 📁 Language and Literature Resources help improve writing skills and promote reading comprehension, with useful help like Book Summaries.
- 📁 Research Tools include Search using both the Web and Encarta Premium 2007
- 📁 Templates, tutorials, and toolbars assist students in creating outstanding presentations

## HeadSprout

- 📁 Lumberport Elementary; North View Elementary
- 📁 <http://www.headsprout.com>
- 📁 Especially for K-2 or older struggling readers; Fun, online interactive lessons

## FastForWord

- 📁 Nutter Fort Intermediate
- 📁 <http://www.scilearn.com>
- 📁 A neuroscience approach to reading intervention

## Thinkfinity

- 📁 Available to everyone online – No login required
- 📁 <http://marcopolo.k12.wv.us/>
- 📁 Standards-based lesson plans and Internet content

## Acuity

- 📁 **All West Virginia schools**
- 📁 To Be Announced by WVDE
- 📁 Bank of test items for WESTEST2 practice.
- 📁 See your school network administrator for your login.

## DIBELS

- 📁 K-2
- 📁 <http://dibels.uoregon.edu>
- 📁 The Dynamic Indicators of Basic Early Literacy Skills (DIBELS) are a set of standardized, individually administered measures of early literacy development. They are designed to be short (one minute) fluency measures used to regularly monitor the development of pre-reading and early reading skills. Data is entered on a PALM and syncing submits the data online for reporting.

# Harrison County Technology Integration Resources for Elementary Schools

## ScottForesman Math Online

- 📖 Math textbook in All Harrison County Schools
- 📖 <https://www.sfsuccessnet.com/access/IPlanetServlet>
- 📖 See your school network administrator for your login information.

## Discovery Health Connection

- 🔗 Washington Irving Middle, Bridgeport Middle, Norwood Elementary, Johnson Elementary, Salem Elementary, and Wilsonburg Elementary
- 🔗 [www.discoveryhealthconnection.com](http://www.discoveryhealthconnection.com)
- 🔗 Contains **videos and lessons for teachers** on nine health topics:
  - 🖨️ Alcohol and Drugs ; Body, Growth and Development ; Mental Health ; Nutrition ; Physical Activity ; Safety ; Tobacco ; Violence
- 🔗 Over 500 videos and 5,000 video clips to download.
- 🔗 Offered to all schools; participating schools agreed to implement with classroom instruction.

## Writing Roadmap

- 🔗 All West Virginia schools
- 🔗 [http://www.ctb.com/products/product\\_summary.jsp?FOLDER%3C%3Efolder\\_id=1408474395292760&bmUID=1194289849203](http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395292760&bmUID=1194289849203)
- 🔗 Online practice for the West Virginia Writing Assessment