



Harrison County Technology Integration Resources for High Schools



Harrison County Schools Technology Integration Site

<http://wvschools.com/harrisoncounty>

SchoolKit

☛ **All Harrison County middle schools and high schools**

☛ **Enterprise edition on school server and licensed for home use by teacher**

- ☛ SchoolKiT edClass is a collection of learning activities, spanning K thru 12 and all core learning areas, that include interactive elements and digital resources to address a learning task, designed around standards-based curriculum requirements.
- ☛ The activities are designed to help teachers integrate technology into the curriculum to improve student learning and achievement.
- ☛ The edClass library contains hundreds of activities that cover the core learning areas and are correlated to WV CSOs.
- ☛ Built upon constructivist principles and research-based methodologies, edClass activBooks promote engagement, higher-order thinking, and creativity to ensure that students develop enduring understandings as they construct knowledge and learn new skills.
- ☛ Teachers can save up to 20 activBooks in the activBook Reader Desktop so that SchoolKiT can be used even when the computer is disconnected from the school's network, which is great for teachers who take laptops home.
- ☛ Each activity is presented as a small electronic book called an activBook. Each active book contains 3 parts:

- ☛ Curriculum challenge
- ☛ Template in Microsoft Office to scaffold learning
- ☛ Curriculum guidance and technical how-to tips

SASinSchool

☛ **All West Virginia middle schools and high schools**

☛ <http://wvde.state.wv.us/sas/>

- ☛ An online resource for students and teachers
- ☛ Standards-based content in all the core disciplines in grades 8-14.
- ☛ Technology integrated into the curriculum
- ☛ Interactive materials that target higher-order thinking skills
- ☛ Differentiated for varied learning styles
- ☛ For high schools, topics mapped to state and national standards
- ☛ Research-validated instructional techniques and acknowledged best practices
- ☛ InterActivities: Simulations, multimedia resources, innovative tools, and more
- ☛ Web Inquiries: Guided online research to answer a focus question
- ☛ Web Resources: Over 5,000 teacher-evaluated web sites, categorized by topic
- ☛ Lessons: Complete learning activities on a broad range of concepts and skills
- ☛ Anyone can access usage statistics by school online

Kaplan

- ☛ <http://kaplan.hcschools.com/academy/academyofreading.do>
- ☛ **Liberty High School, Lincoln High School, Robert C. Byrd High School, United Technical Center, Lumberport Middle School, Washington Irving Middle School, Gore Middle School, and Salem Middle School.**
- ☛ Intervention program focusing on reading and math to help students to achieve measurable gains.

Janet Benincosa, Harrison County Technology Integration Specialist
jhbeninc@access.k12.wv.us

Harrison County Technology Integration Resources for High Schools

iKnow

- ☞ **All West Virginia schools** - Grades 3-8 and 10
- ☞ <https://testadministration.ctb.com/iknow/>
- ☞ School iKnow Contact can view scheduled online tests and tests created.
- ☞ <http://osa.k12.wv.us/iknowusers.htm> displays list of usernames. See your school network administrator for password.

Writing Roadmap

- ☞ Offered to all Harrison County schools; participating schools agreed to implement with classroom instruction.
- ☞ http://www.ctb.com/products/product_summary.jsp?FOLDER%3C%3Efolder_id=1408474395292760&bmUID=1194289849203
- ☞ Online practice for the West Virginia Writing Assessment

Adamston – Grades 3; 4
Big Elm – Grade 4
Nutter Fort Intermediate – Grades 3; 4; 5
Simpson – Grade 4
Wilsonburg – Grades 3; 4; 5

Bridgeport Middle – Grades 6; 7; 8
Lumberport Middle – Grades 6; 7
South Harrison Middle – Grade 6; 7; 8
Washington Irving Middle – Grades 6; 7; 8

Bridgeport High – Grades 9; 10
Liberty High – Grades 9; 10
Lincoln High – Grade 10
Robert C. Byrd High – Grades 9; 10
South Harrison High – Grade 10

Discovery Health Connection

- ☞ Washington Irving Middle, Bridgeport Middle, Norwood Elementary, Johnson Elementary, Salem Elementary, and Wilsonburg Elementary
- ☞ 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.

Thinkfinity

- ☞ Available to everyone online
- ☞ <http://marcopolo.k12.wv.us/>
- ☞ Standards-based Internet content and professional development for K-12 teachers

Janet Benincosa, Harrison County Technology Integration Specialist
jhbeninc@access.k12.wv.us

Harrison County Technology Integration Resources for High Schools

Bridges

📁 **Career Exploration Online:** SHMS ; BMS ; GMS / BHS ; RCB

IDMS

- 🔗 **All Harrison County high schools and middle schools** for benchmark testing in Reading/Language Arts
- 🔗 <http://www.etspulliam.com/>
- 🔗 IDMS™ is a Web-based application that helps K-12 educators manage and use data to drive instructional practices, improve student achievement, and optimize learning results.

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