

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
<i>The ART Collection</i>	<p>Research artistic object types for personal design work.</p> <p>Interpret and connect ideas from <i>The ART Collection</i> for personal learning.</p>	<p>Enhances critical thinking and problem solving skills through the usage of search results for projects related to architecture, design, history, cultures and time periods. Comparison of contemporary art, Native American and Inuit art, to ancient Greek, Roman, and Egyptian works, along with Japanese and Chinese works.</p>	<p>Resources in <i>The ART Collection</i> permit user connect ideas to own interests and previous knowledge.</p>	<p>E-mail articles, Images</p>	<p>Useful for compare/contrast, analysis and synthesis of history, culture and art.</p>
<i>Biography Reference Bank</i>	<p>Utilize <i>Biography Reference Bank</i> for historical background for future innovative ideas.</p>	<p>Inquiry-based process allows user to connect famous people with historical, literary and scientific accomplishments while drawing conclusions and associating biographical information with other facts and historical occurrences.</p>	<p>Resources in <i>Biography Reference Bank</i> permit the user to connect learning while creating new understandings.</p>	<p>RSS feed/E-mail Alerts, Images</p> <p>My WilsonWeb for collaboration.</p> <p>Citation help</p>	<p>Simple search and advanced search available for biographical profiles, feature articles, interviews, essays, book reviews, performance reviews, speeches, or obituaries</p>

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
<i>Digital Video Collection</i>	Analyze and evaluate the videos in the collection to create their own ideas and videos	Utilize digital video clips to enhance various projects and support research facts while analyzing and organizing a variety of information to support research hypothesis.	Incorporate the resources of <i>The Digital Video Collection</i> to organize and display knowledge	RSS feed	The Ohio Area Instructional Media Centers Digital Video Collection includes hundreds of digital videos that have been made available at no cost to Ohio K-12 districts.
<i>EBSCOhost</i>	Research creative or innovative ideas to learn the possibility of the idea or the limitation of the work.	Gives students and teachers ability to clarify issues, analyze and evaluate arguments, pose questions and generate solutions through magazines, newspapers, books and encyclopedias, biographies, country reports, state/province reports, primary source documents, photos, maps, flags, radio and TV scripts.	The various resources of <i>EBSCOhost</i> permit the user to plan their learning, monitor their comprehension and evaluate their progress toward creating a product.	RSS feed/E-mail Alerts, Images, Photos, Videos, E-books, Primary source documents <i>Page Composer</i> for student collaboration	<i>Searchasaurus</i> and <i>Student Research Center</i> allow students to research using keyword, Boolean logic, topic searches, images, fact checking through articles from more than 6,000 magazines and newspapers are indexed, most in full text, from children's magazines to professional research.
<i>Enciclopedia Estudiantil Hallazgos (World Book)</i>					
<i>L'Encyclopédie Découverte</i>					

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
<i>LearningExpress Library</i>		E-books available to practice for tests such as SAT, ACT, reading comprehension			More than 100 programs to learn, practice and prepare for tests on a variety of subjects in elementary, middle and high school. Also tests for college preparation as well as adult learning courses.
<i>Literature Online</i>		Utilize <i>Literature Online</i> references for writing and speaking skills as well as other processes to create products.	Utilize <i>Literature Online</i> to elaborate and refine personal works or to encourage response to literature and creative expression.	<i>Bookbag</i> feature for storing search results	The complete text of more than 200,000 poems, 2,000 plays, 100 works of prose, 11 major editions of Shakespeare’s works and 21 editions of the <i>Bible</i> . The text can be searched by chapter and by keyword or phrase. <i>Literature Online</i> provides electronic versions of many of your school and public libraries’ books and literature anthologies. The entries can be read on the screen or printed.
<i>NewsBank Newspapers</i>					

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
<i>Oxford Reference Online</i>	The user is able to investigate and seek information in creative and artistic formats to incorporate into their personal creative and innovative learning style.	Useful for students to incorporate quotations, maps and illustrations, timelines and specific subject references in their project.		Fact of the day e-mail; Entries may be e-mailed	Offers a huge range of fully-indexed, extensively linked, up to date, and cross-searchable dictionary, language reference, and subject reference works published by Oxford University Press, including detailed information across a broad subject range from titles in the world-renowned Oxford Companions series.
<i>Science Online</i>		Incorporate diagrams, experiments, biographies, timelines and video or animations into projects. Utilize <i>Science in the News</i> to brainstorm new scientific topics.		Images, Photos, Videos Ability to save items in a folder and share with others working on the project. Citations for resources available.	Utilizes keyword and advanced search with search history tracking. <i>Science Online</i> provides reliable information in a variety of useful formats. The content is organized by subject area and type of resources, as well as by national and state science education standards. <i>Science Online</i> offers a comprehensive,

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
					curriculum-oriented overview of a broad range of scientific disciplines
<i>Research Project Calculator</i>		Gives users the opportunity to think about their research and requires them to retrace their steps if pieces of their process are missing or incomplete.	The questioning strategy for inquiry-based approach allows the users to learn how to approach a research task, monitor learning and evaluate progress in their research.	E-mail	The <i>Research Project Calculator</i> offers students a simple and comprehensive five-step model for navigating the research process. The skills involved in this process will prepare students not only to conduct academic research, but to make life decisions—whether defending a thesis related to the causes of the Civil War or selecting a new car.
<i>World Book Kids</i>	<i>Utilize Make It, Think It, Be It</i> to encourage creative thinking skills for K-2.			Images, Photos, Videos as well as related websites Print, e-mail or save search for further work	Search and Browse navigation
<i>World Book Student</i>	<i>Surf the Ages</i>			Images, Photos, Videos	How to Do Research, 21 st Century Project Case Study Center

INFOhio Core Collection and 21st Century Skills

	Creativity and Innovation	Critical Thinking/Problem Solving	Metacognition	Communication/ Collaboration	Research/Information Fluency
<i>World Book Advanced</i>	<i>Back in Time</i>	Teaching with Documents, Primary Source Documents, Timelines		Images, Photos, Videos MY Research Citation Builder	Research Tools