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Topic/Concept	Objectives	Learning Results	Suggested Student Activi
Integration of MSAD#54's	The Student will use a word processing environment to:  • produce a fully-edited, spell-checked,	ENGLISH AND LANGUAGE ARTS  C. Language and images  • Students will demonstrate an understanding of how words and	Develop a paragraph on a given topic
curriculum, core software and <i>State of</i>	finished piece Save, use, and insert graphics	<ul><li>images communicate</li><li>Consult pertinent information sources on Language use (e.g., a</li></ul>	Publish own writing Email Communications
Maine Learning Results.	<ul> <li>The student will take notes from the internet and other resources</li> <li>navigate between word processing environment and a resource</li> <li>copy, paste, and save</li> </ul>	<ul> <li>dictionary, a thesaurus, a handbook on style).</li> <li>E. Processes of Writing and Speaking</li> <li>Use planning, drafting, and revising to produce, on-demand, a well-developed, organized piece that demonstrates effective language use, voice, and command of mechanics.</li> <li>F. Standard English Conventions</li> <li>Edit their own written work for standard English spelling and usage.</li> </ul>	Creating Graphs forMath and Science projects
	The Student will use spreadsheets to aid in specific tasks  record data create a variety of graphs insert graph in published piece	<ul> <li>G. Stylistic and Rhetorical Aspects of Writing and Speaking</li> <li>Students will use writing and speaking to explore ideas, to present lines of thought, to represent and reflect on human experience, and to communicate feelings, knowledge, and opinions.</li> <li>SCIENCE AND TECHNOLOGY</li> <li>L. Communication</li> </ul>	Collection of Graphics
	The Student will use the internet as a research tool to support all curriculum areas  conduct and narrow key word searches use and add bookmarks	<ul> <li>Gather and effectively present information, using a variety of media including computers (e.g., spreadsheets, word processing, programming graphics, modeling)</li> <li>Make and or use sketches, tables, graphs, physical representations, and manipulates to explain procedures and ideas</li> </ul>	Unit Slideshows Webquests / Webhunts / Webpages
	• use online references The Student will be able to create images to use with various tasks	<ul> <li>Make and use scale drawings, maps, and three-dimensional models to represent real objects, find locations, and describe relationships.</li> <li>Access information at remote sites using telecommunications.</li> <li>CAREER PREPARATION</li> </ul>	<ul><li>E-mailing messages</li><li>Attendance</li><li>Favorite Authors</li><li>Penpals</li></ul>
	The Student will create multimedia projects that support curriculum objectives	<ul> <li>A. Preparing for the Future</li> <li>Use teamwork strategies and apply communication and negotiation skills to decision making.</li> <li>ENGLISH AND LANGUAGE ARTS</li> </ul>	Internet Activities  Use teacher/district collecte WWW bookmarks and linklis
	The Student will E-mail as a tool for researching projects and communicating with outside resources	<ul> <li>H. Research Related Writing and Speaking</li> <li>Students will work, write, and speak effectively when doing research in all content areas. (All Indicators for Grades 5-8)</li> </ul>	<ul><li>Webquests / Webhunts / Webpages</li><li>encyclopedias</li><li>newspapers</li></ul>
	Students will share results of their multimedia work with parents, school	<ul> <li>G. Stylistic and Rhetorical Aspects of Writing and Speaking</li> <li>Deliver oral presentations that use a variety of strategies of address</li> </ul>	• libraries

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Topic/Concept	Objectives	Learning Results	Suggested Student Activi
Collaboration	and community	<ul> <li>MODERN AND CLASSICAL LANGUAGES</li> <li>C. Oral and Written Presentations</li> <li>Students will develop skills in oral and written presentation for one-way communication with an individual or a group.</li> </ul>	