

# EDUCATE

| Holy Spirit Graduate Competency  | Grade 7 Competency   | Grade 8 Competency   | Grade 9 Competency  |
|--|--|--|---|
| <p>Create, publish and share a variety of media content to communicate and connect with others and to continue lifelong learning.</p>                                | <p>Students will use multimedia to present their learning.<br/> <a href="#">2Learn Your Digital Presence</a><br/> <a href="#">Cool Tools For Schools Wikispaces</a><br/> <a href="#">Cool Tools for Schools Wordpress</a></p> <p>Students will learn how to take a screen shot for presentation purposes.<br/> <a href="#">Take-a-Screenshot.org</a></p>   | <p>Students will use multimedia to present their learning.<br/> <a href="#">2Learn Your Digital Presence</a></p> <p>Students investigate and choose appropriate programs/web tools to properly create and present their learning.<br/> <a href="#">Cool Tools For Schools Wikispaces</a><br/> <a href="#">Cool Tools for Schools Wordpress</a></p> | <p>Students will use multimedia to present their learning.<br/> <a href="#">2Learn Your Digital Presence</a><br/> <a href="#">Cool Tools For Schools Wikispaces</a><br/> <a href="#">Cool Tools for Schools Wordpress</a></p> |
| <p>Select digital tools or resources to solve a problem (personal, social, life-long learning, or career) and evaluate the selection based on its effectiveness.</p> | <p>Students will use digital tools to respond to a multistep problem.<br/>           Student will use various technology or web tools to create a project to solve a real life problem. (Project Based Learning)<br/> <a href="#">BIE: Project Based Learning</a><br/> <a href="#">Edutopia: Project Based Learning</a></p>  | <p>Students will use various technology or web tools to create a project to solve a real life problem. (Project Based Learning)<br/> <a href="#">BIE: Project Based Learning</a><br/> <a href="#">Edutopia: Project Based Learning</a></p>   |   |
| <p>Configure, navigate and troubleshoot hardware, software, and network systems to optimize learning and productivity.</p>   | <p>Students will manage, upload, transfer and share files (network and cloud).<br/>           a. Students will communicate effectively using email/blogs and understand that facial and vocal cues are absent.<br/>           b. Students will be able to upload files to various destinations. Examples: Student server folder, moodle, flash drive, and to the cloud.<br/>           c. Students will understand the importance of SAVE AS YOU GO and to have multiple backups of documents.</p> |  | <p>Students will find websites or videos to help them deal with computer issues.<br/> <a href="#">GCF Learn Free Technology</a><br/> <a href="#">Computer Hope</a></p>  |