

Jasper Elementary School – Curriculum Resources

Grade Level	ELA	Math	Science	Social Studies	Content Based Technology
K	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/ Jack and Jilly (Phonics, Comprehension, Writing Responses, Word Study) http://www.cindycupp.com/about/jackandjilly.htm Lucy Calkins Units of Study (Process Writing Curriculum) https://www.heinemann.com/unitsofstudy/writing/ Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mat hinpractice/ Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx Scholastic Science Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx Scholastic Social Studies Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe_relem BrainPop Jr. (Reading, Math, Social Studies, and Science – for home and school use) https://www.brainpop.com/ Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>
1st	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/ Jack and Jilly (Phonics, Comprehension, Writing Responses, Word Study) http://www.cindycupp.com/about/jackandjilly.htm Lucy Calkins Units of Study (Process Writing Curriculum) https://www.heinemann.com/unitsofstudy/writing/ Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mat hinpractice/ Differentiation Math Kits HandtoMind http://www.hand2mind.com/Broads/Differentiated-Math-Centers Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx Scholastic Science Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx Scholastic Social Studies Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe_relem BrainPop Jr. (Reading, Math, Social Studies, and Science – for home and school use) https://www.brainpop.com/ Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>
2nd	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/ Jack and Jilly (Phonics, Comprehension, Writing Responses, Word Study)</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mat hinpractice/ Differentiation Math Kits HandtoMind</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx Scholastic Science Weekly http://scholastic.com</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx Scholastic Social Studies Weekly http://scholastic.com</p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe_relem BrainPop Jr.</p>

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	<p>http://www.cindycupp.com/aboutjackandjilly.htm Lucy Calkins Units of Study (Process Writing Curriculum) https://www.heinemann.com/unitsofstudy/writing/ Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting Write Score Process Writing Lessons based on Assessment Data http://www.writescore.com/</p>	<p>http://www.hand2mind.com/Broads/Differentiated-Math-Centers Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>Content based Non-Fiction Texts – <i>texts for students to read based on the content standards</i></p>	<p>(Reading, Math, Social Studies, and Science – for home and school use) https://www.brainpop.com/ Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>
3rd	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/ Differentiation Kits (Comprehensive Reading Solutions) http://comprehensivereadingsolutions.com Write Score Process Writing Lessons based on Assessment Data (Differentiated Writing) https://writescore.com Scholastic Story Works (Monthly articles, paired texts, Non Fiction, Fiction and Poetry) https://storyworks.scholastic.com/ Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mathinpractice/ Differentiation Math Kits HandtoMind http://www.hand2mind.com/Broads/Differentiated-Math-Centers Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx Scholastic Science Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx Scholastic Social Studies Weekly http://scholastic.com Content based Non-Fiction Texts – <i>texts for students to read based on the content standards</i></p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe-relem BrainPop Jr. (Reading, Math, Social Studies, and Science – for home and school use) https://www.brainpop.com/ Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>
4th	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/ Differentiation Kits (Comprehensive Reading Solutions) http://comprehensivereadingsolutions.com</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mathinpractice/ Differentiation Math Kits HandtoMind http://www.hand2mind.com/Broads/Differentiated-Math-Centers</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx Scholastic Science Weekly http://scholastic.com Content based Non-Fiction Texts – texts for students to</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx Scholastic Social Studies Weekly http://scholastic.com</p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe-relem BrainPop Jr. (Reading, Math, Social Studies, and Science – for home and school use)</p>

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	<p>Write Score Process Writing Lessons based on Assessment Data (Differentiated Writing) https://writescore.com</p> <p>Scholastic Story Works (Monthly articles, paired texts, Non Fiction, Fiction and Poetry) https://storyworks.scholastic.com/</p> <p>Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting</p>	<p>Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx</p> <p>IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>read based on the content standards</p>	<p>Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>https://www.brainpop.com/</p> <p>Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>
5th	<p>Bookworms (Shared/Interactive Blocks) https://sites.google.com/a/udel.edu/revised-bookworms-lessons/</p> <p>Differentiation Kits (Comprehensive Reading Solutions) http://comprehensivereadingsolutions.com</p> <p>Write Score Process Writing Lessons based on Assessment Data (Differentiated Writing) https://writescore.com</p> <p>Scholastic Story Works (Monthly articles, paired texts, Non Fiction, Fiction and Poetry) https://storyworks.scholastic.com/</p> <p>Hand Writing Without Tears (Handwriting Work Books) https://shopping.lwtears.com/product/LN/handwriting</p>	<p>Envision Math in Practice (Teacher Manual) https://www.heinemann.com/mat/inpractice/</p> <p>Differentiation Math Kits HandtoMind http://www.hand2mind.com/Broads/Differentiated-Math-Centers</p> <p>Georgia DOE Frameworks https://www.georgiastandards.org/Georgia-Standards/Pages/Math-K-5.aspx</p> <p>IKAN/GLOSS https://nzmaths.co.nz/numeracy-projects</p>	<p>STEMscopes (Online Student Access) http://stemscopes.com/</p> <p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Science.aspx</p> <p>Scholastic Science Weekly http://scholastic.com</p> <p>Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>Georgia Standards of Excellence Inquiry Based Tasks https://www.georgiastandards.org/Georgia-Standards/Pages/Social-Studies.aspx</p> <p>Scholastic Social Studies Weekly http://scholastic.com</p> <p>Content based Non-Fiction Texts – texts for students to read based on the content standards</p>	<p>IXL (Reading and Math – for home and school use) https://www.ixl.com/signin/jaspe-relem</p> <p>BrainPop Jr. (Reading, Math, Social Studies, and Science – for home and school use) https://www.brainpop.com/</p> <p>Brain Hive (ebooks – for home and school use) https://brainhive-viewer.digitalbookroom.com/#/login</p>