

Curriculum Resources	Resource Link
<p>Curriculum</p> <p>New Curriculum Resources have been added to the Back to School Playbook. The K-8 Curriculum consists of learning targets for Literacy, Mathematics, Social Studies and Science. Learning Targets specify what students must know and be able to do by the end of each school year. These resources can be accessed here:</p>	<p>K-8 Essential Curriculum Playbook</p>
<p>Special Education</p> <p>The DESE Special Education Unit (SEU) has developed three resources to help guide districts as they plan for reentry this month. The Special Education Reentry Guidance document provides guiding questions for leadership teams to consider as they plan for providing services to students with disabilities. The Sample Remote Learning Plan is an optional example of a contingency plan for students with disabilities in case students return to remote learning. The Playbook Companions are aligned to the grade level Playbooks and were designed for students with the most significant cognitive disabilities. The SEU hopes that these documents extend upon the resources already provided by DESE to insure high levels of learning for all.</p>	<p>Special Education Reentry Guidance Sample Remote Learning Plan Sample Remote Learning Plan Playbook Companions</p>
<p>Fine Arts</p> <p>Assisting schools to be Ready for Learning this Fall, DESE is providing a set of considerations and recommendations to support meaningful music instruction for students amidst the COVID-19 pandemic.</p>	<p>Fine Arts Guidance</p>
<p>Science</p> <p>To assist schools to be Ready for Learning this Fall, DESE STEM Unit is providing a set of considerations and recommendations for safe and equitable science teaching and learning during the Covid-19 Pandemic.</p> <p>These offer districts guidance when preparing safe science classroom environments that support the use of science and engineering practices when teaching science content. Science Guidance</p>	<p>Science Guidance</p>
<p>New* Mathematics</p> <p>To assist schools to be Ready for Learning this Fall, the DESE STEM Unit is providing a set of considerations for safe and equitable mathematics teaching and learning during the Covid-19 Pandemic.</p> <p>These offer districts guidance when preparing safe mathematics classroom environments that support the use of manipulatives, tools, and calculators when teaching mathematics content and engaging students in the standards for mathematical practice.</p>	<p>Guidance for Mathematics Manipulatives, Tools, & Calculator Safety and Instruction in Arkansas K-12 schools During COVID-19 Pandemic</p>