

## ACT 1240 Digital Learning Application Addendum 2021

Please revise the sections that apply to your district's application only.

District	Cave City School District
Superintendent	Steven Green
Revised waiver request timeline (up to 3 years)	3 years
<b>Instructional Model</b>	
Revised teaching load cap to under 190 or less	Teaching load will not exceed 150 students per day.
Revised Asynchronous Model	CCSD k-6 Digital Plan is Synchronous; CCSD Charter Digital Plan is Synchronous
<b>Elementary K-6 Model Only</b>	
Detailed description of elementary reading program aligned to Science of Reading	
<ul style="list-style-type: none"> <li>How will the teacher engage students in direct instruction in the Science of Reading?</li> </ul>	All instruction will be synchronous, virtual students will receive instruction in the Science of Reading.
<ul style="list-style-type: none"> <li>How will teachers engage students in small group instruction at least 3 times a week for K-2?</li> </ul>	Synchronous instruction will allow teachers to work with students in small groups at least 3 times a week k-2 students.
<ul style="list-style-type: none"> <li>How will interventions be provided in K-6?</li> </ul>	Interventions will be synchronous and individualized for students in grades k-6.
<ul style="list-style-type: none"> <li>What are the number of students per teacher per course and the grade level of the students?</li> </ul>	Students are grades k-6; students who qualify for virtual instruction will be decided by administration and will meet specific criteria.
Number of students per teacher per course and grade level of the students	
<b>Consortium or Digital Provider Information Required</b>	

Revised Provider/District Connection for Student Success	Tri-Region Virtual Plan consists of Northcentral Arkansas Educational Cooperative, Northeastern Arkansas Educational Cooperative, and Crowley's Ridge Educational Cooperative. Administrators will serve as the liaison for the virtual teacher and the students, parents, and district.
--	--