Supplemental		
Programs		
Name	Description	
Actively Learn	<u>5-8 Science/Social Studies</u> A reading platform for the web where students can highlight, annotate, and discuss text as they read. Teachers can assign texts to students solo and in groups so that whole classes can read, annotate, and interact around texts at their levels.	
Amira	<u>K-4 Tutoring</u> Amira listens while a student reads out loud and measures the student's fluency to the millisecond to assess fluency and detect dyslexia risk. Then, the student is placed into differentiated 1:1 reading tutoring based on their assessment results.	
Amplify Reading	K-4 ELA Amplify Reading is our personalized online reading literacy program and curriculum for grades K–5 with captivating storylines to engage students in powerful reading instruction and practice. Whether students are learning to read fluently or sharpening close reading skills, Amplify Reading accelerates their growth while freeing educators up to work with small groups or individual students.	
BrainPop	K-8 All Content Areas A group of educational websites with over 1,000 short animated movies for students in grades K-12 (ages 6 to 17), together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music.	
BrainPop Science	<u>5-8 Science</u> A complement to our science curriculum that supports students as they explore phenomena, ask questions, gather observations and back up their claims with evidence. This includes simulations for physical science, life science, and earth and space science.	
Discovery Education	Prek – 8th Grade Sponsored through a partnership with ADE, Discovery Education provides compelling high-quality content, ready-to-use activities, useful teaching and assessment tools, and professional learning resources to give your educators everything they need to facilitate instruction and create a lasting educational impact in any learning environment.	
Epic	PreK – 8 th Grade Epic provides instant, unlimited access to thousands of books, videos and quizzes from leading publishers to help kids everywhere read, learn and grow. Built on a collection of 40,000+ popular, high-quality books from 250+ of the world's best publishers, Epic safely fuels curiosity and reading confidence for kids 12 and under.	
Imagine Learning - Galileo	K – 8 Assessment for ELA, Math, and Science Pre-built, fixed-form, grade-level Galileo Benchmarks simulate the format of high-stakes tests, forecasting student performance on EOY state exams. Pre-built formative assessments save educators time. Plus, robust item banks with 20 different item types make it easy to build customized tests to track student progress on state standards.	
IXL	5-6 ELA, Math, Science, and Social Studies & 7-8 Math & ELA With over 3,700 math skills, IXL provides unparalleled breadth and depth from pre-K to calculus. IXL makes differentiation easy with questions that adjust in real time to meet each student's specific needs. IXL's math skills are fully aligned to the Common Core and all state standards, helping you prepare students for standardized assessments.	
My Future AZ	<u>6-8 College and Career</u> My Future AZ is a new platform sponsored by ADE for career assessment, exploration, and creation of ECAP.	
Operation Prevention Mohave County Department of Health	3-8 Drug Abuse Prevention Operation Prevention's school resources provide educators with engaging tools that are aligned to national health and science standards, and integrate seamlessly into classroom instruction. Through a series of hands-on investigations, students will explore the science behind substance misuse, and the resulting impacts on our brain and body.	
Project Alert Mohave County Department of Health	<u>7-8 Drug Abuse Prevention</u> Project ALERT addresses the pro-drug mindset of today's teens and effectively increases their likelihood to remain drug-free.	
Project Hope Mohave County Department of Health	<u>K-8 Drug Abuse Prevention</u> The HOPE curriculum is a series of lessons, assessments and learning materials to develop students' functional knowledge, attitudes and necessary skills to prevent drug abuse.	
PBL Project	K-8 GATE Units and projects to support STEM connections, critical thinking, and project based learning.	

Scholastic Program Mohave County Department of Health	5-8 Over-the-Counter Medicine Safety The program's goal is to build children's knowledge about OTC medicines safely and encourage responsible behavior before children start self-medicating.
Second Step	School Counselors A leading SEL program in US elementary schools, Second Step® Elementary is research-based and easy to teach, adapt, and scale.
VapeEducate	5-8 Intervention for Vaping An online course originally designed to be completed by middle and high school students. However, it most certainly can be beneficial to anyone interested in learning more about e-cigarettes, vaping and Juuling. It can also be used as an educational program for teachers, parents, and other community members. The program is designed to be used as a tool, which provides supplemental material to educate students about vaping.
ZEARN	K-6 Math The only curriculum top-rated by EdReports that unites hands-on instruction and immersive digital learning. Aligned to Eureka Math / EngageNY
Non-Tech Programs	
Name	Description
Amplify Intervention	K-4 ELA Intervention mCLASS Intervention (formerly known as Burst:Reading) is a staff-led reading intervention that does the heavy lifting of data analysis and lesson sequencing,freeing up teachers to teach the reading skills each student needs. We have created guidance and resources to help meet your unique needs.
Math Pathways and Pitfalls	<u>5 - 6 Math Intervention</u> Math Pathways & Pitfalls (MPP) K–8 intervention curriculum, developed at WestEd, is founded on core principles for how children learn mathematics

and a vision of rigorous and equitable academic achievement

Read Naturally

<u>5-6 EL</u> Students participate in research-based vocabulary lessons to learn the meaning of high-utility words and develop lifelong vocabulary acquisition techniques.