

# **English Learner Solution**

**Get your students reclassified!** 

Learning Upgrade's proven differentiated standards based instruction features engaging online lessons with musical learning videos and rewards for mastery.

# Why Learning Upgrade?

### Learning Upgrade Delivers School Wide Gains In Reading And Math

### **English Learner Solution**

Through a comprehensive series of individualized lessons, Learning Upgrade moves students up to proficiency so they can meet criterion and get reclassified (RFEP). The goal is to prevent students from becoming long term English learners (LTEL).

#### **Address Math and ELA Standards**

With one simple-to-use program, teachers can provide comprehensive math and English Language Arts instruction to every student. All of our courses cover Common Core and state standards including math, reading, writing, grammar, and listening with fun musical lessons.

### **Engaging Musical Lessons**

How do today's students want to learn? Through video, music, games, and rewards. By tapping into students' comfort with interactive media, the program motivates students to complete a rigorous curriculum to mastery.

### **Formative Assessment Reports**

Students are continuously completing activities that measure performance on each lesson. The results provide the basis for advancement or repetition to mastery. Teachers have a real-time view of every student's progress on every lesson and standard.

### **Address Special Needs**

The program has proven effective with special needs, English learner, and Title I students in a variety of school settings. The unique format of engaging musical lessons and a step-by-step learning path provides students starting out far below grade level an opportunity for success.

#### **Individualized And Differentiated**

Each student has a unique path to mastery within Learning Upgrade. Teachers can assign different lessons for each student, each lesson adapts to a student's responses, and each student must repeat low scoring lessons to mastery.

#### **Proven Breakthough Growth**

Over 1 million students in over 2,000 schools have completed Learning Upgrade lessons. The results include school-wide growth in math and reading, and breakthroughs with special needs, English learner, and Title I students.

### **Parent Engagement Through Smartphones**

The Learning Upgrade App enables children to complete lessons at home on their parent's smartphones, increasing time-on-task and parent engagement.



# **Learning Upgrade Courses**

A Learning Upgrade license gives you access to all the courses shown below, numbered by grade level. Play a demo to see standards-based lessons using songs, video, and games.

# **Math Upgrade Courses**



## **English Upgrade ELA Courses**









### **Real Time Monitoring**

Monitor the progress of your students in real time. Manage multiple classes with students working on multiple courses. Analyze all student achievement by course level or content standard.



### **Web and Device Access**

Access Learning Upgrade anywhere you have an internet connection. Our courses work across a wide variety of devices, including Android tablets, iPads, Chromebooks, laptops, and desktops.



### **Full Support**

We offer full tech support by phone and email to all schools with a Learning Upgrade License. We can upload all student and teacher accounts on your behalf for a "turn-key" license.

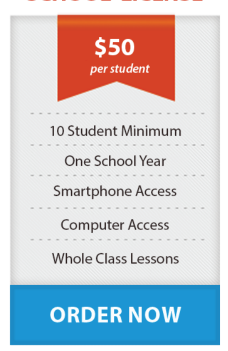


## Free To Start. Affordable To Grow.

### **FREE LICENSE**



### SCHOOL LICENSE



<sup>\*</sup>Annual licenses for one school year, 2017-2018

### **About Learning Upgrade**

Learning Upgrade is a creative team of teachers, musicians, artists, and programmers based in San Diego, California, USA. We produce reading and math online courses featuring songs, video, and games to engage today's media-savvy students. Over 1 million students have completed our high-interest lessons. Our company's goal is to help each student make a learning breakthrough in reading and math.

<sup>\*</sup>All prices are subject to change without notice