



3–5 Implementation Guide

Features

What is this?

In my classroom:

Frequency

MATH

Adaptive Math	<i>Practice</i> specific to students' individual skill level within each math domain	<ul style="list-style-type: none"> Math technology center Personalized practice: whole group, homework, finished work, or "do now" 	1 session daily
Targeted Practice	<i>Practice</i> or <i>mini assessments</i> specific to the standard you choose	<ul style="list-style-type: none"> Check for understanding—whole group exit ticket Independent practice as lesson review 	3 sessions weekly
Printables	<i>Off-line practice</i> specific to your student's level or a standard that you choose	<ul style="list-style-type: none"> Adaptive: personalized homework or independent math centers Targeted: test prep or unit review 	1–2 sessions weekly
Fact Practice	Fluency practice in addition, subtraction, division and multiplication	<ul style="list-style-type: none"> Math technology center Whole group practice Finished work 	2 sessions daily
Inquiry Based Lessons (IBLs)	Lessons that introduce concepts through real world scenarios	<ul style="list-style-type: none"> Whole group video introduction, followed by small group student exploration 	1–2 sessions monthly

ELA

Articles	<i>Articles</i> that are specific to students' individual level	<ul style="list-style-type: none"> Free choice reading center Cross-curricular integration with science and social studies 	1 free-choice article daily / 1 assigned article weekly
ELA Skills Practice	<i>Short passages</i> with comprehension questions targeted at specific ELA skills	<ul style="list-style-type: none"> ELA skills center (ex: main idea focus) "Do now" to introduce a lesson or "exit ticket" to close a lesson 	1 session daily
Word Study	Systematic instructional approach to spelling, vocabulary and phonics	<ul style="list-style-type: none"> Independent reading center Personalized practice: whole group, homework, finished work, or "do now" 	3 sessions weekly

SOCIAL STUDIES

Unit Plans	Multi-day units with fully planned and flexible lessons that include a variety of activities and resources	<ul style="list-style-type: none"> Assign adaptive level reading Engage students with videos Facilitate student activities and student discussions Close units with a final project and/or summative assessment 	4 lessons monthly
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SCIENCE

Unit Plans	Fully prepped, NGSS aligned units with lessons that include teacher guides and a variety of activities and resources	<ul style="list-style-type: none"> Assign adaptive level reading Engage students with videos Facilitate student activities Close units with a design-engineering challenge and/or summative assessment 	4 lessons monthly
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