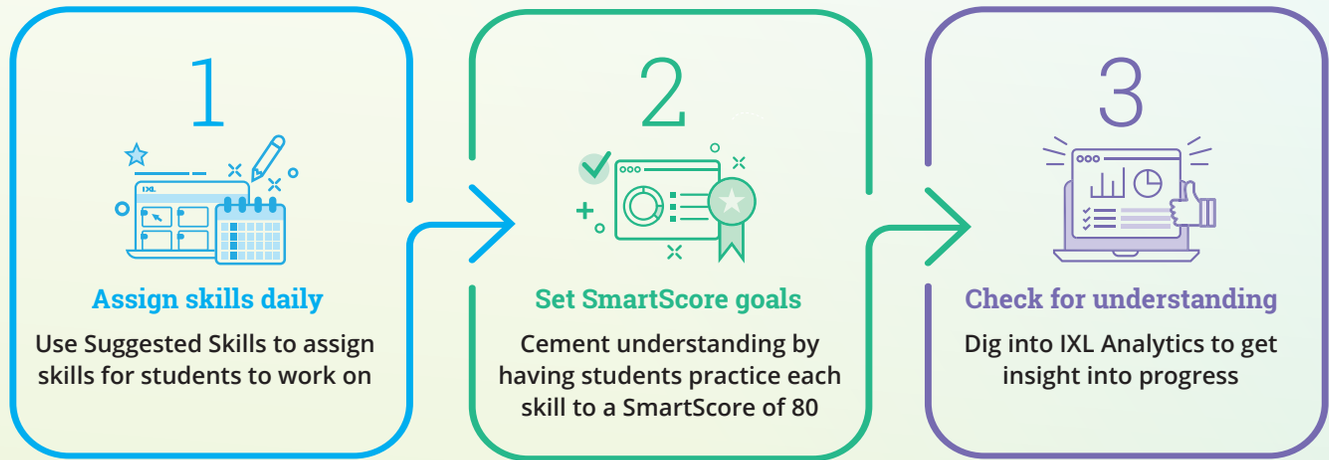




STEPS TO SUCCESSFUL IMPLEMENTATION

IXL's Fall Power-up skill plans for K-12 [math](#) and [ELA](#) have been designed specifically for the 2020 back-to-school season to guide students to IXL skills that fill in missing gaps from the previous year.



LET'S TAKE A CLOSER LOOK AT HOW IXL CAN HELP STUDENTS LEARN AT HOME



1

Assign skills daily

Find the [Fall Power-up skill plan](#) for your grade level and subject. Assign the skills outlined each day for students to work on using the Suggested Skills feature.

IXL Fall Power-up skill plan - Language arts 1st grade
Keep students learning with IXL's week-by-week skill plan! Find essential IXL skills for solidifying understanding below.

Week 1 2 3 4

[View report](#) [Print skill plan](#)

1 Week 1

Day 1
★ 1. Sort by the number of syllables
Suggested to 2 students rhymes with the word

Day 2
★ All students
★ Emma Barrie ut?

Day 3
★ John Sargent at is spaced correctly
ries

Hover over the star next to the skill and use the menu to assign it to specific students or classes. The skill will then appear at the top of your students' Recommendations page.

2.

Set SmartScore goals

For each IXL skill, ask students to reach a SmartScore of 80 (proficiency) to cement their understanding of the concept. If students achieve proficiency and are ready for a challenge, have them strive for mastery (SmartScore of 100).

Remember that every IXL skill is adaptive, and will guide students from simpler tasks to more complex problems.



★ TIP ★

In-the-moment support

IXL supports students at every step. Remind your learners how to make use of these tools:

- Before they start a skill, they can click on “Learn with an Example” at the top of the page to get a refresher on the concept
- If students miss a question, make sure they read the step-by-step explanation provided.
- If students feel really stuck, they can work on the supporting skill recommendations at the bottom of the page.

The screenshot shows the IXL interface for a skill titled "C.2 Choose the sentence that is spaced correctly TNE". It features a "Learn with an example" button, a question with a play button icon, and two answer choices: "Frogslikebugs." and "Frogs like bugs.". A "Submit" button is also visible. The sidebar on the right shows "Questions answered: 0", "Time elapsed: PAUSED", and "SmartScore out of 100: 0".



3.

Check for understanding

Score Grid

From the top of the skill plan, click the “View report” link. This takes you to the Score Grid, with your skill plan pre-selected! From here, you can quickly check for assignment completion.

Student	Task 1	Task 2	Task 3	Task 4	Task 5
1. WEEK 1					
Day 1					
1. Compare numbers up to one ...	EV2				
Day 2					
1. Multiply 1-digit numbers by m...	Z3C				
2. Multiply 2-digit numbers by 2...	BK7				
Day 3					
1. Multiply 2-digit numbers by 2...	LLJ	100	0	34	0
Day 4					
1. Divide 3-digit numbers by 1-di...	6UL				
2. Divide larger numbers by 1-di...	QEB		10	9	
Day 5					

