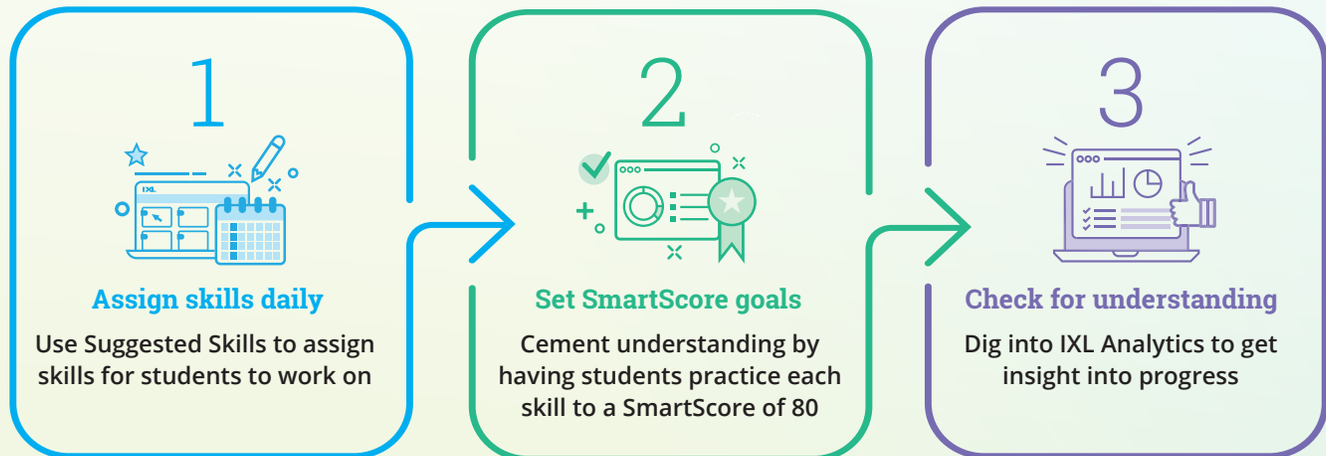


STEPS TO SUCCESSFUL IMPLEMENTATION

IXL's [Spring Spotlight skill plans](#) offer a day-by-day guide to help students solidify their understanding of the essential concepts for their grade level.



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



1.

Assign skills daily

Find the Spring Spotlight skill plan for your grade level and subject. Use the Suggested Skills feature to assign skills to your students each day.

IXL Spring Spotlight skill plan - Language arts 5th grade

Keep students learning with IXL's week-by-week skill plan! Find essential IXL skills for solidifying understanding below.

Week 1 2 3

View report Print skill plan

1 Week 1

Day 1

- 1. Draw inferences from a text
- 2. Identify supporting details in literary texts**

Suggested to 33 students

- All students
- 5th grade
- Algebra I

Hover over the star next to the skill and use the menu to assign it to specific students or classes. The skill will then be starred and highlighted in your students' accounts.

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 website interface for a 5th-grade math skill: "3.3 Division with decimal quotients". The main question is "Divide. Give the exact answer, written as a decimal." with a partial division problem $2 \overline{)79}$ and a "Submit" button. A "Learn with an example" link is visible at the top. On the right, a sidebar shows "Questions answered: 0", "Time elapsed: 00:00:05", and "SmartScore: out of 100: 0". Below the main question, there are four boxes for supporting skills: "Divide 2-digit and 3-digit numbers by 2-digit numbers", "Divide decimals using area models: complete the equation", "Divide decimals using blocks: complete the equation", and "Equivalent decimals". At the bottom, there is a footer with links for "Company", "Blog", "Help center", "Tell us what you think", "Testimonials", "Contact us", "Terms of service", and "Privacy policy".



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.



The screenshot shows the IXL Score Grid interface. At the top, there are navigation tabs for Learning, Diagnostic, and Analytics. Below these are filters for Class (All students), Subject (All subjects), Date Range (This school year), and Standards/Skill Plans (Skill plans). The main area is titled 'SCORE GRID' and shows a table of student scores for a specific skill plan: 'IXL Spring Spotlight: Language arts 5th grade'. The table lists 18 students and their scores for various tasks across five days and two weeks.

Task	Diana Abarrathy	Andri Adams	Phya Alvarez	Camren Baker	Summer Barnett	Dillon Barry	Casey Beach	Edgarr Beasley	Damien Booth	Alexis Burgess	Oliver But	Rudy But	Jorge Canas	Conner Cantrell	Blanca Chambers	Bradley Cobb	Karen Coffey	Gabriel Collier	Vibhor Coak	Melisa Cox	Caity Cruz	Elissa Delacruz	
1. WEEK 1																							
Day 1																							
1. Draw inferences from a text																							
2. Identify supporting details in literary ...			65									59								71			
Day 2																							
1. Determine the themes of short stories	51	90	61				54	38			63	77			60				93	7			
2. Show character emotions and traits															84								
Day 3																							
1. Summarize a story																							
2. Add imagery to stories																							
Day 4																							
1. Similes and metaphors with pictures	100	100	100									86							100	100			
2. Revise the sentence using a stronger ...																							
Day 5																							
1. Analyze short stories			52									75											
2. Correct inappropriate shifts in verb te...																							
2. WEEK 2																							
Day 1																							
1. Determine the main idea of a passage			64						60			100		68					88	36			

