IXL's flexible platform gives you the tools to provide targeted instruction and timely support to students, both when they are learning in the classroom and at home.

**PART 1**

**DELIVER EFFECTIVE IN-CLASS INSTRUCTION**

Easily plan your lessons using IXL skill plans! Deliver whole-class instruction using IXL, and reinforce knowledge by assigning skills for homework.

**PART 2**

**FACILITATE SUCCESSFUL INDEPENDENT PRACTICE AT HOME**

Monitor student progress remotely using Live Classroom, and provide real-time support through Live Message. Use IXL Analytics to check for assignment completion and understanding.

**PART 3**

**LEVERAGE INSIGHTS TO FOCUS YOUR RETEACHING**

IXL Analytics helps you use your class time more effectively! Actionable insights pinpoint student trouble spots and gives you the tools to help students close their knowledge gaps.
Choose an IXL skill that matches your objective. The easiest way to do so is with IXL’s skill plans, which take the guesswork out of lesson planning by providing the exact skills that perfectly match your textbooks and standards.

IXL’s custom-built skill plans give you direct access to the precise skills that support your textbook and state standards.
2. Deliver your lesson

Project your chosen IXL skill in your classroom, click on “Learn with an example,” and walk through the explanation as a class to model the concept.

Return to the skill and have students work together to answer the first question, and talk through each step to solve the problem. Answer a few more questions as a class.
3. Assign homework

Cement learning with individual practice
Have students work on your selected IXL skill during their at-home learning days.

Tip: Quickly assign skills to students
From your skill plan, hover over the grey star next to your chosen skill. Use the menu to assign the skill to your class. Students will see their assigned skills at the top of their Recommendations page!

Set appropriate goals
Ask students to aim for a SmartScore goal of 80 (proficiency) on the skill. If students achieve proficiency and are ready for a challenge, have them strive for mastery (SmartScore of 100).
STEPS TO SUCCESSFUL IMPLEMENTATION

IXL is a great resource to set students up for success when they are learning independently during at-home days.

1. Get live insights
   Monitor student progress remotely using Live Classroom

2. Provide real-time support
   Offer help and encouragement through Live Message

3. Check for understanding
   Use IXL Analytics to get instant insights on student progress

LET’S TAKE A CLOSER LOOK AT HOW IXL SETS STUDENTS UP FOR SUCCESS WHEN LEARNING VIRTUALLY

1. Get live insights

When students are working at home, you can see their progress in real-time with IXL’s Live Classroom. You’ll get instant updates when students get stuck:

- Red tile: student is struggling
  Provide help in the moment

- Grey tile: student is idle
  Check in to see if they need help or are off task
2. Provide real-time support

If you notice a student who needs assistance, send them a Live Message to get them back on track immediately! Click the airplane icon on their tile to send them a note.

You can even include links in your messages to direct students to helpful resources or skills to practice.

When students receive a message, they can respond to you by choosing from a set of reactions.
3. Check for understanding

Use the Skill Score Chart report to quickly check for assignment completion.

Students who have reached at least a SmartScore of 80 are proficient in the skill, while students below an 80 may need a little additional assistance when they return to the classroom.
PART 3: Targeted Reteaching

STEPS TO SUCCESSFUL IMPLEMENTATION

IXL Analytics helps you make the most of your in-class days by providing insights to help you target your remediation.

1. **Dig into data**
   Uncover student trouble spots with IXL Analytics

2. **Provide targeted reteaching**
   IXL helps you get students back on track

3. **Assign skills for review**
   Help students close gaps independently

LET’S TAKE A CLOSER LOOK AT HOW IXL HELPS YOU ADDRESS STUDENT NEEDS EFFICIENTLY

1. **Dig into data**
   Check out your Trouble Spots report for insights on students who are struggling.

   Use the groupings provided to form small groups for reteaching when students are back in the classroom.
2. Provide targeted reteaching

During your next in-class day, put students into their small groups.

The Trouble Spots report shows you the actual questions students answered incorrectly in the skills they got stuck on. Use these as sample questions to review the concept with students.

Use the arrows to scroll through questions students missed.

3. Assign skills for review

After providing small-group remediation, have students work on their trouble spot skills again during their at-home days, and aim for a SmartScore of 80 (proficiency).

Let students know that if they still feel stuck while working on the skill, they should use the in-skill recommendations at the bottom of the practice screen.

They can practice one or more of these supporting skills to build foundational knowledge and fill gaps in understanding. When they're feeling confident and ready, they can return to their original skill!

Encourage students to self-remediate with in-skill recommendations.

For more strategies to support students this fall, visit ixl.com/backtoschool