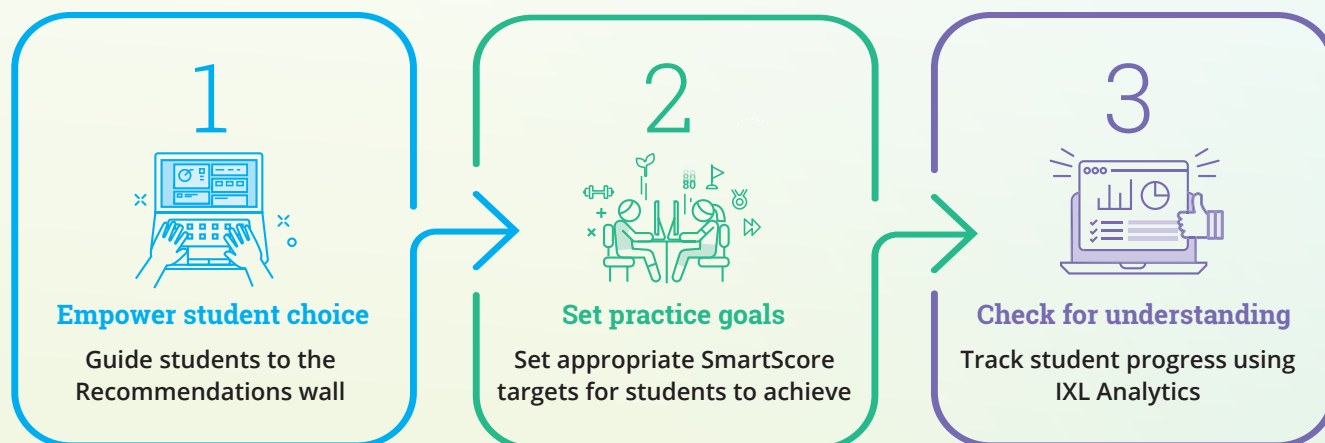




STEPS TO SUCCESSFUL IMPLEMENTATION

IXL's personalized guidance helps students make smart choices about their learning while they are working independently at home.



LET'S TAKE A CLOSER LOOK AT HOW IXL HELPS YOU DELIVER AT-HOME PERSONALIZED LEARNING TO EVERY STUDENT

1

Empower student choice

Have students visit the Recommendations wall

Every student on IXL has a Recommendations wall full of skills that have been hand-picked to help them grow. Encourage students to own their learning by choosing any skill that appeals to them. You can rest assured that each skill is at the right level and will help your students on their learning journey.

Recommendations ★ 35 skills suggested by your teacher

Here are all the math and language arts skills recommended just for you, based on what you've been working on recently. Explore the different types of recommendations, and click on any skill you'd like to try!

Which shape is a triangle?

Try something new

Circles, squares, and triangles - Pre-K

How many shapes are purple?

Next up: Because you excelled in C.3 on February 6

Count shapes in a Venn diagram - Kindergarten

Which shape has coordinates (2, 2)?

Keep at it Last practiced on February 6

Objects on a coordinate plane - Fourth grade (26)

The root *join* means join. What does the word *conjoin* mean?

given out

There are 4 purple cubes and 1 orange cube.

Add to find how many cubes there are in all.

2.

Set practice goals

Help every student reach their personal potential

There are 5 types of skill recommendations that will help your student grow in a different way!

For a fun spin, have students work on a different type each day—designate it a Work it out Wednesday or Try Something New Tuesday!



Try something new

Explore new skills or topics you haven't practiced yet.



Work it out

Stuck on a skill? Try working on these building block skills to help you tackle your trouble spots.



Keep at it

These are skills in which you're making progress but haven't yet reached excellence (SmartScore of 90).



Go for gold

You've already demonstrated excellence in these skills—now it's time to reach for mastery.



Next up

Extend your knowledge! Build upon the skills you've just learned by trying these natural next steps.



Set SmartScore goals

Set appropriate SmartScore goals for students based on the type of recommendation they are working on. For Try something new, Work it out, and Next up, have them work to proficiency (SmartScore of 80). For Keep at it, students should aim for a SmartScore of 90, and they'll reach for mastery (SmartScore of 100) in Go for gold recommendations.



3. Check for understanding

Students Quickview

Scan your Students Quickview to get an idea of which skills your students worked on and how much progress they made on each one.

