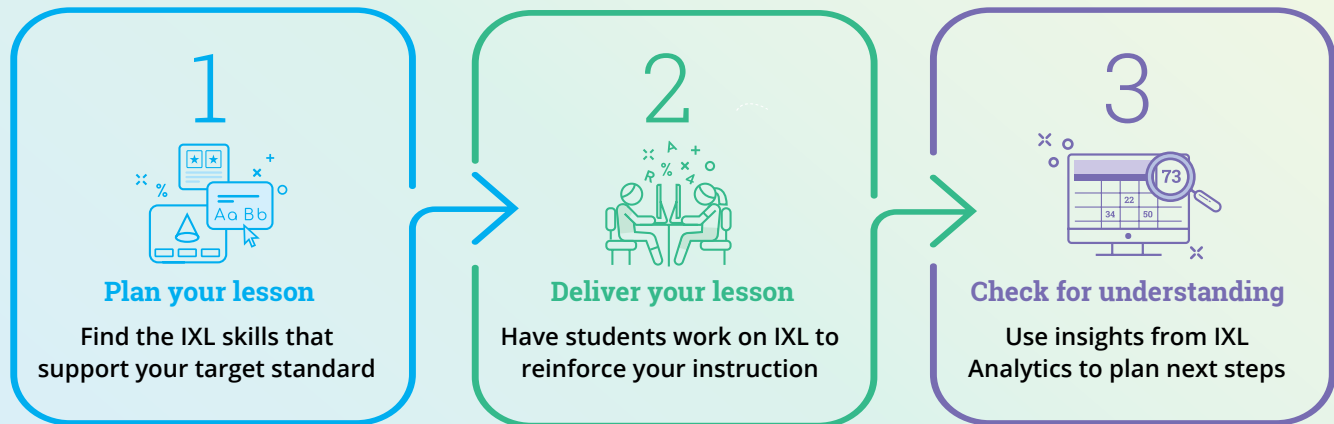


STEPS TO SUCCESSFUL IMPLEMENTATION

IXL has math and ELA skill plans for all provincial standards, giving teachers access to the precise skills that best cover their curriculum.



LET'S TAKE A CLOSER LOOK AT HOW IXL SUPPORTS STANDARDS PREP

Imagine: You are working with your class on the grade 4 math standards around number sense.

1.

Plan your lesson



IXL unpacks every standard into targeted skills that help build student understanding and confidence. Use your state standards skill plan to find skills that will support your target standard. Be sure to pin your skill plan for easy access!

Ontario Curriculum: Grade 4	
Skills available for Ontario grade 4 math objectives	
Strand	Number Algebra Data Spatial Sense Financial Literacy
Math	4th
View report Print skill plan	
4.B Number	
4.B1 Number Sense	
Whole Numbers	
4.B1.1 read, represent, compose, and decompose whole numbers up to and including 10,000, using appropriate tools and strategies, and describe various ways they are used in everyday life	<ul style="list-style-type: none"> 1. Convert between standard and expanded form 2. Word names for numbers
4.B1.2 compare and order whole numbers up to and including 10,000, in various contexts	<ul style="list-style-type: none"> 1. Compare numbers 2. Put numbers in order

These skills will help your students develop proficiency on your target standard.

2. Deliver your lesson

To deepen understanding of your lessons on place value, have students tackle the supporting IXL skills during class or as homework.

Encourage your students to strive for a SmartScore of 80 (proficiency) on each skill. Remember that every IXL skill is adaptive, and will guide students from simpler tasks to more complex problems.



3. Check for understanding

Score Grid

To see which students completed their assignments, visit the Score Grid report and turn on the Skill plans filter at the top of the page.

Pro Tip:

The Additional Options menu can make it even easier for you to check for assignment completion. Use the tools in this menu to view only the skills for your skill plan, as well as to highlight scores above 80.

Skill Plan	Student	Score
4.8.1.1. read, represent, compose, and decompose whole numbers up to and including 10 000, using appropriate tools and strategies, and describe various ways they...	Alice Caldwell	70
4.8.1.2. compare and order whole numbers up to and including 10 000, in various contexts	Sierra Herrera	100
4.8.1.3. round whole numbers to the nearest ten, hundred, or thousand, in various contexts	Mia Molina	100

Trouble Spots

Check out your Trouble Spots report and turn Skill plans "On" for instant insights on students who might be struggling with your target standard. Use the groupings provided to form small groups for reteaching.

Student	Score
Alice Caldwell	8000
Sierra Herrera	7000
Mia Molina	8700

