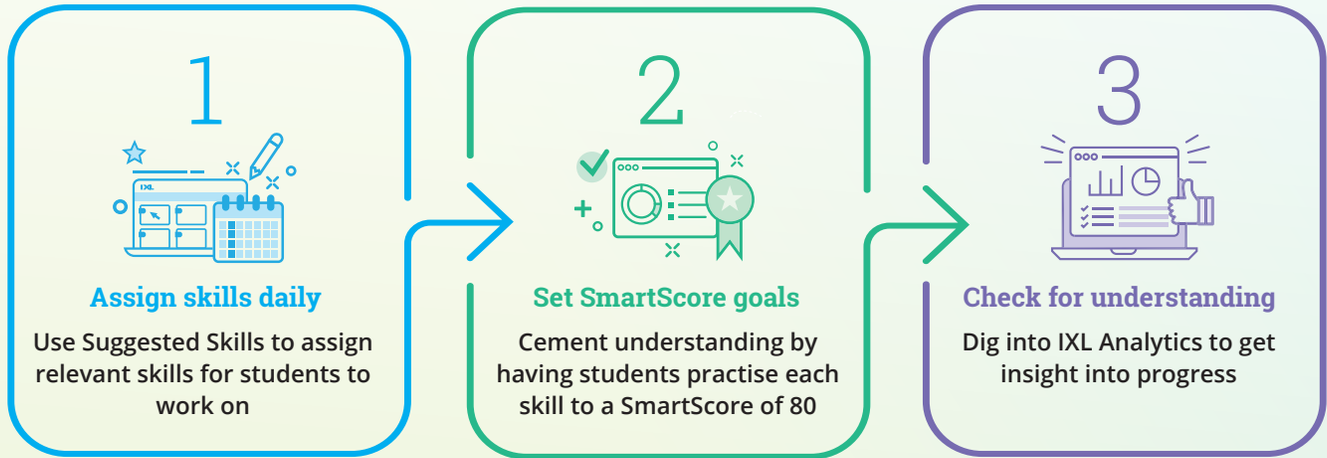




## STEPS TO SUCCESSFUL IMPLEMENTATION

IXL can help students keep the learning going even when they're not in the classroom.



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

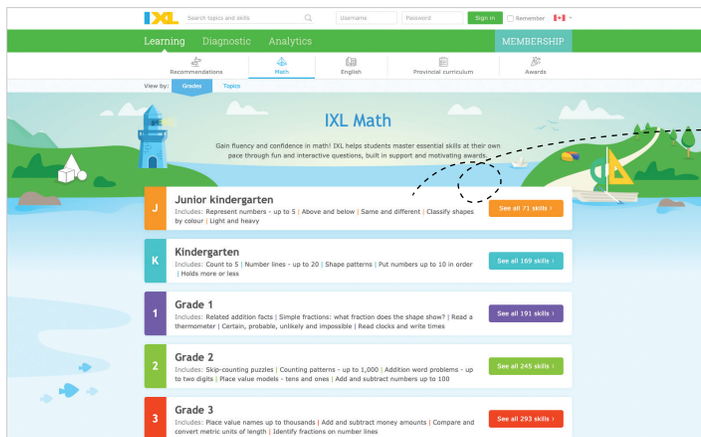


# 1.

## Assign skills daily

### Find and assign the right IXL skills

IXL offers skills in Math and English from Junior Kindergarten to Grade 12. You can use these skills in Math and English to support the lessons you've been teaching. Each day, assign 1-2 skills for students to work on, using the Suggested Skills feature.



Check out skills from Junior Kindergarten to Grade 12 in Math and English.

# 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.

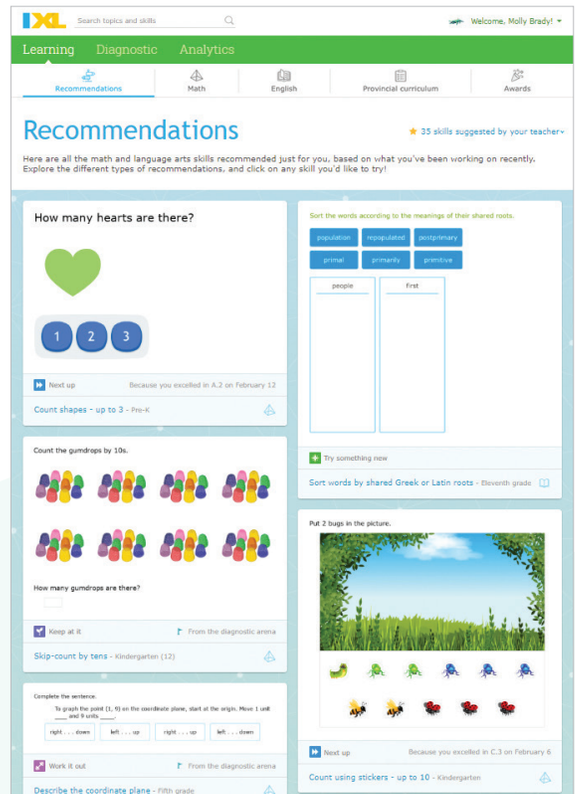


★ BONUS ★

### Provide additional learning opportunities

If students have finished their assignments and need additional ways to extend their learning, encourage them to work on skills from their personalized Recommendations Wall!

Students can choose any skill that appeals to them, and you can rest assured that each skill is at the right level and will help them grow.



# 3.

## Check for understanding

Scan your Students Quickview report to see if students met their SmartScore goal on their assigned skills.

For students who worked on additional skills, use this report to get an idea of which skills they worked on and how much progress they made on each one.

