

Get your child started

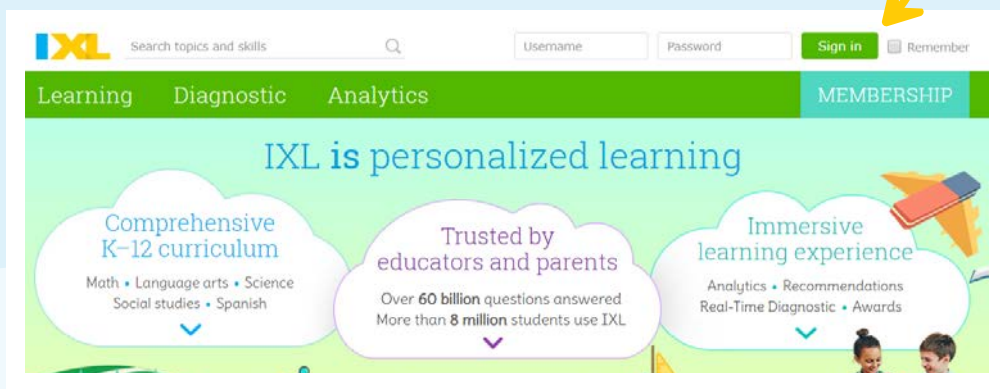


QUICK-START GUIDE

- Engaging questions, detailed explanations, and unlimited practice help students master thousands of math, language arts, science, social studies, and Spanish skills.
- With cool virtual prizes for meeting math and language arts challenges, your class will be begging to spend time on IXL.
- Walk through these steps with your students once, and they'll be ready and excited to practice on their own!

1

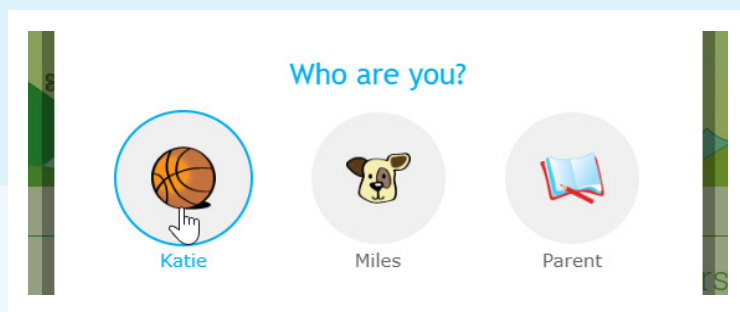
Sign in to your IXL family account at www.ixl.com.



If you are already signed in as the parent or another child, go to the account menu and select your child's name.

2

Locate the correct name and icon, and click it to enter.



Parents: If you haven't set up user profiles yet, sign in to your parent account, and select **Profile & settings** from the account menu. Then you can enter user names and choose profile icons!

3 Choose your desired subject and grade level, and click the link to view all practice skills for that grade.

The screenshot shows the IXL Math website interface. At the top, there is a search bar and a welcome message. Below the navigation bar, the 'Math' tab is selected. The 'View by' section shows 'Grades' as the selected filter. The main content area displays a list of grade levels with their respective skill counts and a 'See all skills' button for each grade.

IXL Math

On IXL, math is more than just numbers. With unlimited questions, engaging item types, and real-world scenarios, IXL helps learners experience math at its most mesmerizing!

Pre-K
Includes: Learn to count - up to 3 | Count using sticks and sort by shape | Shape patterns | Name the shape

Kindergarten
Includes: Skip-count by tens | Squares | Subtract - numbers up to 10 | Make a number using addition - sums up to 5 | Counting on the hundred chart

First grade
Includes: Counting on number lines

Second grade
Includes: Skip-counting puzzles | Counting patterns - up to 1,000 | Put numbers up to 1,000 in order | Greatest and least - word problems - up to 1,000

Third grade
Includes: Place value names up to thousands | Convert between standard and expanded form | Count equal groups | Multiplication tables up to 12 | Multiply numbers ending in zeroes

Fourth grade
Includes: Rounding | Addition: fill in the missing digits | Divide larger numbers by 1-digit numbers: complete the table | Divisibility rules

Fifth grade

Annotations:

- A yellow box highlights the 'See all 210 skills!' button for First grade, with a note: 'Click to view all skills for first-grade students.'
- A yellow box highlights the 'See all 228 skills' button for Kindergarten, with a note: 'There are tons of skills for each grade level, offering comprehensive coverage of the typical curriculum—and then some!'

Legend: To switch subjects, click the Language arts, Science, Social studies, or Spanish tab at the top of the page.

4

Choose a skill, and click the skill name to start practicing it.

The screenshot shows the IXL website interface for "First grade math". The top navigation bar includes "Recommendations", "Skill plans", "Math" (selected), "Language arts", "Science", "Social studies", "Spanish", "Standards", and "Awards". Below this, a "View by:" dropdown shows "Grades", "Topics", and "Skill plans". The main content area is titled "First grade math" and lists various skill categories: A. Counting and number patterns, B. Understand addition, C. Addition sentences, F. Understand subtraction, G. Subtraction skill builders, H. Subtraction, Q. Money, and R. Patterns. A sidebar on the left shows grade levels from Pre-K to 5th grade, with 1st grade selected. Annotations include: a yellow box pointing to the "F. Understand subtraction" category with the text "Skills are grouped into categories by topic."; a yellow box pointing to the search bar with the text "Use the permanent skill ID in the search bar to easily go to the skill!"; and a yellow box pointing to a sample question "3 + 1 = " with the text "This skill offers practice questions like this one.".

Recommendations Skill plans **Math** Language arts Science Social studies Spanish Standards Awards

View by: Grades Topics Skill plans

First grade math

Here is a list of all of the math skills students learn in first grade! These skills are organized into categories, and you can move your mouse over any skill name to preview the skill. To start practicing, just click on any link. IXL will track your score, and the questions will automatically increase in difficulty as you improve!

A. Counting and number patterns

- Counting review - up to 10
- Count to fill a ten frame
- Counting review - up to 20
- Counting tens and ones - up to 20
- Count on ten frames - up to 40
- Skip-counting by twos
- Skip-counting by fives
- Skip-counting by tens
- Skip-counting by twos, fives, and tens
- Counting - up to 100
- Counting tens and ones - up to 99
- Counting by twos, fives, and tens
- Counting forward - up to 100
- Counting backward - up to 100
- Counting forward - up to 120
- Number lines
- Counting on the hundred chart
- Hundred chart
- Even or odd
- Identify numbers as even or odd
- Even or odd numbers on number lines
- Which even or odd number comes before or after?
- Skip-counting patterns
- Sequences - count up by 2, 5, and 10
- Ordinal numbers
- Writing numbers in words to digits
- Writing numbers in digits to words
- Roman numerals I, V, X

B. Understand addition

- Add with cubes - sums up to 10
- Add with pictures - sums up to 10
- Addition sentences up to 10: which

F. Understand subtraction

- Subtract with cubes - up to 10
- Subtract with pictures - up to 10
- Subtraction sentences up to 10: which model matches?
- Subtraction sentences up to 10: what does the model show?
- Subtraction sentences using number lines - up to 10
- Turn words into a subtraction sentence - up to 10
- Subtract zero and all

G. Subtraction skill builders

- Subtracting 1
- Subtracting 2
- Subtracting 3
- Subtracting 4
- Subtracting 5
- Subtracting 6
- Subtracting 7
- Subtracting 8
- Subtracting 9
- Subtracting 0

H. Subtraction

Q. Money

- Names and values of common coins
- Names and values of all coins
- Counting pennies, nickels, and dimes
- Counting pennies, nickels, dimes, and quarters
- Counting different groups of coins
- Counting money amounts
- Counting the number of coins

R. Patterns

Skill preview Search shortcut: H65

Add:

3 + 1 =

Skills are grouped into categories by topic.

Use the permanent skill ID in the search bar to easily go to the skill!

This skill offers practice questions like this one.

? To preview any skill, hold your mouse over the skill name to see sample questions.

5

Read the question, and indicate your answer.

IXL Search topics and skills

Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Skill plans Math Language arts Science Social studies Spanish Standards Awards

First grade > B.2 Add with pictures - sums up to 10 H65

Learn with an example

Add:

1 + 3 =

Type your answer here.

Submit

After answering, click **Submit**.

Questions answered: 0

Time elapsed: 00:00:11

SmartScore out of 100: 0

Not feeling ready yet? These can help:

Add with pictures - sums up to 5 Add with cubes - sums up to 10

- ? Look below the question! Anytime you're feeling stuck, try one of these supporting skills to build confidence and address gaps in understanding. Once you reach the Challenge Zone, you'll find new skills that build on what you've learned.

You'll get immediate feedback for each question:

- Correct! You'll see a green message, then the next question. Continue practicing.



Answering a question correctly increases the SmartScore for this skill.

1

Time elapsed: 00:01:07

SmartScore out of 100: 10

- Sorry, incorrect... The correct answer is shown, along with the explanation of the question to review key concepts and see where you went wrong.

Welcome, Katie!

Learning
Diagnostic
Analytics

Recommendations
Skill plans
Math
Language arts
Science
Social studies
Spanish
Standards
Awards

First grade > B.2 Add with pictures - sums up to 10 H65

Sorry, incorrect...

The correct answer is:

4

Got it

Questions answered

1

Time elapsed

00 02 03

HR MIN SEC

SmartScore out of 100

0

Explanation

review

Add:

1

+

3

=

You answered:

5

solve

Count the first group of birds. The first group has 1 bird.

Count the second group of birds. The second group has 3 birds.

To find the sum of 1 and 3, count all the birds together, like this:

1

+

3

=

4

There are 4 birds, so $1 + 3 = 4$.

Got it

Review the question.

Review your answer.

Review the step-by-step explanation of the question to better learn the skill.

Click **Got it** to try the next question.

6

Continue practicing until you reach your SmartScore goal. For a challenge, master the skill with a SmartScore of 100!

IXL Search topics and skills

Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Skill plans Math Language arts Science Social studies Spanish Standards Awards

First grade > B.2 Add with pictures - sums up to 10 H65

Time spent 3 min 11 sec SmartScore 100 Questions correct 28/28

Outstanding!

You have mastered the skill and earned a gold medal.

You met a challenge! [Reveal your prize](#)

You earn a medal every time you master a skill. See all of your medals on the practice page for your grade, next to the names of the mastered skills!

Congratulations

Mastering a skill unlocks your first prize! Follow the steps below to reveal your prize and learn more about math and language arts awards.

7

Click **Awards** to see your prizes.

IXL Search topics and skills

Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Skill plans Math Language arts Science Social studies Spanish Standards Awards

8

Reveal your prize by clicking on the glowing star.

Each grade in IXL has its own math and language arts awards with unique themes. For math, uncover prizes hidden in your gameboard! Can you guess the theme?

Search topics and skills

Welcome, Katie!

Learning Diagnostic Analytics

Recommendations Skill plans Math Language arts Science Social studies Spanish Standards Awards

Math awards | Language arts awards | Certificates center

Pre-K | Kindergarten | First | Second | Third | Fourth | Fifth | Sixth | Seventh | Eighth | Algebra 1 | Geometry | Algebra 2 | Precalculus | All

First grade math awards

What's under that square?

Squares with glowing stars represent challenges you have completed! Click to reveal the prize hidden underneath the star.

? The more you practice, the cooler your prizes will be!

You've mastered
You've revealed
Till your next win

Keeping you busy

- 2 medals
- 64 questions
- 19 min
- 1 skill
- 0 prizes
- 11 minutes
- 36 questions
- 2 skills

Practice more

This panel summarizes your IXL math accomplishments for this grade. As you practice, these numbers will go up and up!

? Love your prize? Make it your profile icon! Click and drag it to the top-right of the page, then hold it over your current icon and release your mouse button.

9

Continue practicing to win more prizes!

The screenshot shows the 'First grade math awards' page on the IXL website. The page features a grid of challenge squares, some of which are locked (indicated by question marks) and others that are unlocked. A callout box explains that plain squares will turn into question marks when a user has practiced enough to unlock more challenges. Another callout points to a link in a challenge, stating that links will take the user directly to the category so they can pick a skill to practice. A third callout points to a 'Practice more' button, explaining that clicking it will take the user back to the full list of skills. A fourth callout points to a 'Practice more' button at the bottom of the page, explaining that clicking it will take the user back to the full list of skills.

Plain squares will turn into question marks when you've practiced enough to unlock more challenges.

Links in a challenge will take you directly to the category so you can pick a skill to practice.

Squares with question marks represent challenges you have unlocked. Hold your mouse over any of these squares to learn more about the challenge.

To go back to the full list of skills, click **Practice more**.

- Most challenges are based on practice time, number of questions attempted, and skills mastered. Try winning your next prize by practicing for 5 minutes or answering 100 questions.

- 10** Click **Language arts awards** to view your prize collection for language arts.

The most recently won awards are displayed here.

Second grade language arts awards

Math awards >>

Questions answered | Time spent | Days practiced | Skills mastered | Weeks with 50 questions answered | Questions correct in a row

Skills mastered in a week | Categories with a mastered skill | Total SmartScore

You have won all of the balloons in the collection!

Practice more >>

You've achieved excellence in **117** skills

You've answered **3,276** questions

You've practiced **39 hr 7 min**

You've collected **47** balloons

This panel summarizes your language arts accomplishments for this grade. As you practice, watch these numbers grow!

? Keep practicing to complete your entire collection of stickers, balloon animals, and more!

Keep up the great work!

The more you practice, the more prizes you'll collect—and the more you'll learn!

How many skills can YOU master?