



STUDENT INFO

LOGIN <https://www.ixl.com/signin/mtsinai>

Username: josmith (example for student John Smith)

Password: 11223 (the student uses their ID#)

Go to MATH
Click your grade level

Math

- Pre-K skills**
 - Identify circles, squares, and triangles
 - Represent numbers (up to 5)
 - Above and below
 - Long and short
 - Wide and narrow
 - See all 42 pre-K skills >>
- Kindergarten skills**
 - Similar patterns
 - Addition with pictures - sums up to 5
 - Read clocks and write times
 - Seasons
 - Relate planar and solid figures
 - See all 127 kindergarten skills >>
- First-grade skills**
 - Adding doubles using models
 - Adding three numbers
 - Ten more or less
 - Count sides and vertices
 - Purchases: do you have enough money?
 - See all 169 first-grade skills >>
- Second-grade skills**
 - Greatest and least - word problems - up to 1,000
 - Complete the subtraction sentence - up
- Third-grade skills**
 - Place value names
 - Addition, subtraction, multiplication, and division word problems
- Fourth-grade skills**
 - Coordinate graphs review
 - Convert between metric and customary units

Choose a skill.
If you're unsure, hold your mouse over any skill name to view a sample problem.
Click a skill name to start practicing it!

First

Here is a list of any skill name automatically

Counting and Adding

A.1 Counting
A.2 Counting
A.3 Counting tens and ones - up to 20
A.4 Counting - up to 30

E.3 Subtracting 2
E.4 Subtracting 3

Sample problem

Count the dots:

Then fill in the missing numbers:

tens + ones = 12

If you are looking for a specific skill or topic to practice, use the search bar!
It is found at the top of every page.

Begin a question.
Read the problem and indicate your answer.

IXL Search topics and skills Welcome, Laura Barker

MATH LANGUAGE ARTS REPORTS AWARDS STATE STANDARDS MEMBERSHIP

First grade - B.1 Addition with pictures - sums to 10

Add:

3 + 1 = 4

Submit

Type your answer here.

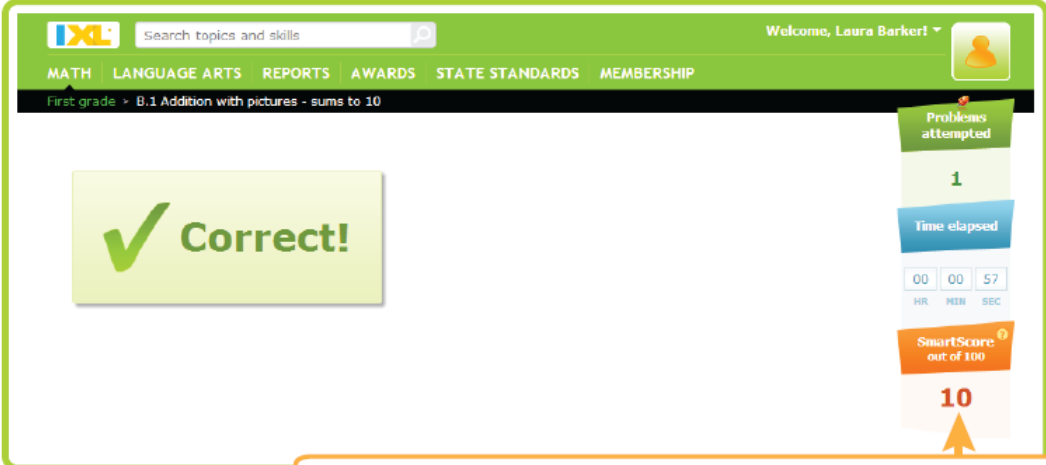
After answering, click Submit.

Problems attempted: 0
Time elapsed: 00:00:06
SmartScore: out of 100

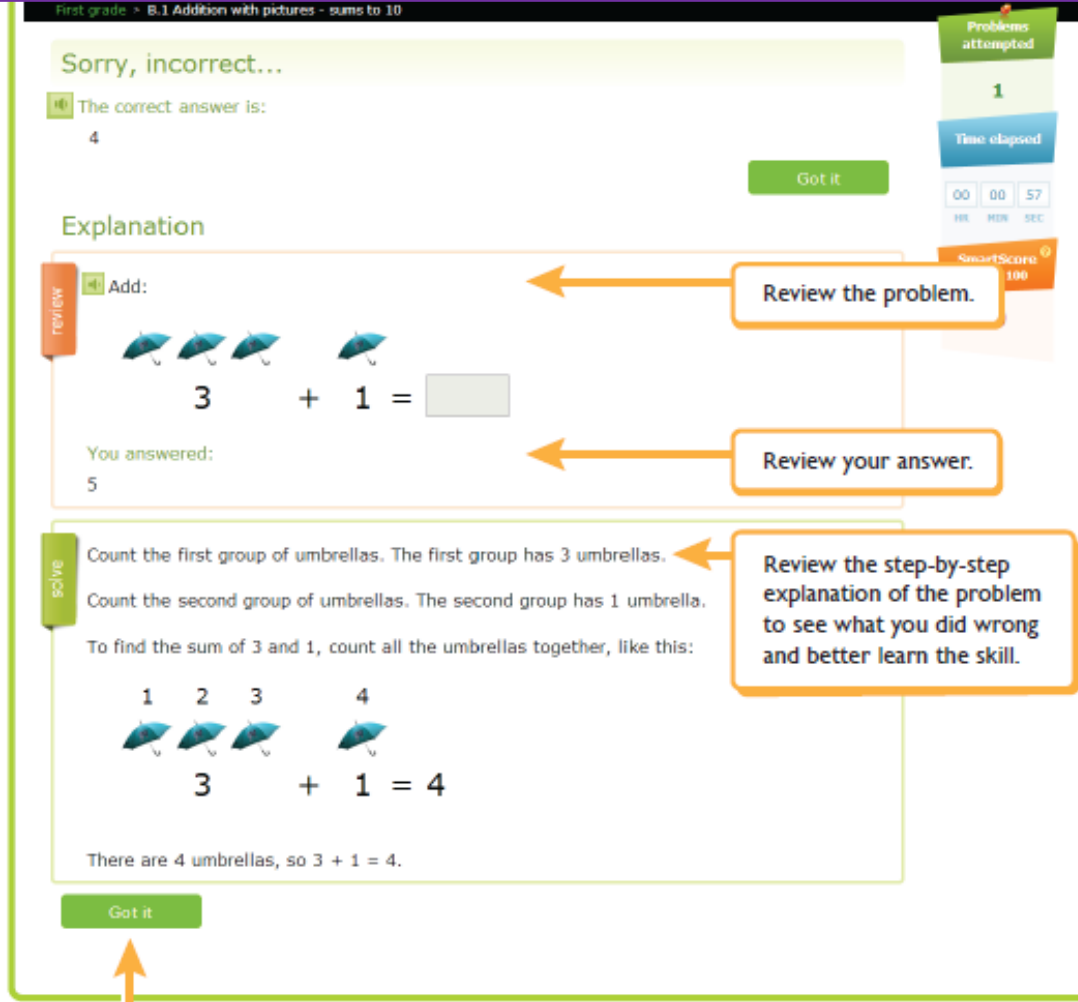
? Students who are not yet independent readers can click the green speaker icon or the text to hear it read aloud. This feature is available for pre-K, kindergarten, and first-grade skills.

You'll get immediate feedback for each problem:

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



The screenshot shows the IXL interface. At the top, there is a search bar and navigation links for MATH, LANGUAGE ARTS, REPORTS, AWARDS, STATE STANDARDS, and MEMBERSHIP. The user is identified as Laura Barker. The current page is 'First grade > B.1 Addition with pictures - sums to 10'. A large green box with a checkmark and the word 'Correct!' is displayed. On the right, a sidebar shows 'Problems attempted: 1', 'Time elapsed: 00:00:57', and 'SmartScore out of 100: 10'. An orange callout box at the bottom contains a question mark icon and the text: 'Submitting a correct answer increases the SmartScore for this skill. Watch for the ribbons that appear here to reward high scores!'.



The screenshot shows the IXL interface after an incorrect answer. The message 'Sorry, incorrect...' is displayed. The correct answer is 4. The explanation section shows the problem: 'Add: 3 + 1 = ?' with three umbrellas and one umbrella. The user's answer was 5. The explanation text says: 'Count the first group of umbrellas. The first group has 3 umbrellas. Count the second group of umbrellas. The second group has 1 umbrella. To find the sum of 3 and 1, count all the umbrellas together, like this: 1 2 3 4 3 + 1 = 4. There are 4 umbrellas, so 3 + 1 = 4.' There are three orange callout boxes: 'Review the problem.' pointing to the problem, 'Review your answer.' pointing to the user's answer, and 'Review the step-by-step explanation of the problem to see what you did wrong and better learn the skill.' pointing to the explanation. A 'Got it' button is at the bottom. An orange callout box at the very bottom says: 'Click Got it to continue practicing.'

Continue practicing until you *master* the skill by reaching a SmartScore of 100.

The screenshot shows the IXL website interface. At the top, there is a search bar and a navigation menu with tabs for MATH, LANGUAGE ARTS, REPORTS, AWARDS, STATE STANDARDS, and MEMBERSHIP. Below the navigation, a message reads: "Hooray! You have mastered the skill and earned a gold medal!". To the right of this message, an orange callout box contains the text: "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." Below the message, a blue box displays performance statistics: "Total points for first grade" with a gauge showing 100, "8 min 58 sec - Time spent", "100 - SmartScore", and "36/49 - Problems correct". To the right, a green box says "You met a challenge!" with a star icon and a link "Reveal your prize now." Below this is a "Keep practicing >>" link.

Congratulations!

Mastering a skill meets the first challenge on your IXL game board.
Follow the steps below to reveal your prize and learn more about the game board.

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Click the **Awards** tab to go to your game board.

The screenshot shows the IXL navigation menu. The tabs are MATH, LANGUAGE ARTS, REPORTS, AWARDS, STATE STANDARDS, and MEMBERSHIP. An orange arrow points to the AWARDS tab.

? As you practice, you'll know you've earned prizes when you see this message on your screen: "You have prizes to reveal! [Go to the game board.](#)"

Reveal your prize by clicking on the glowing star.

Each grade in IXL has its own math game board, with a unique theme. Make sure you are viewing the game board for the grade you just practiced. Can you guess the theme?

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!

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

Continue practicing math to win more prizes!

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

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

To uncover this square
Master 4 skills in the category:
[Fractions](#)
You haven't mastered any skills in this category yet.

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

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

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

Keep up the great work!!

The more you practice, the more prizes you'll collect - and the better you'll be at math! How many skills can YOU master?