



How to use IXL:

Helping your child find their
assignments

Checking to see if an assignment is
finished

Sign in

Username

[Forgot username?](#)

Password

[Forgot password?](#)

Sign in

Remember

Creve Coeur District 76



We've answered **56,590** questions this year!

Sign in on the IXL page.



Recommendations

Here are all the math skills recommended just for you, based on w types of recommendations, and click on any skill you'd like to try!



9 skills

suggested by your teacher

★ Compare sides and corners (66) 🏆 - First grade, V.5

★ Count sides and corners - First grade, V.4

★ Select two-dimensional shapes (79) 🏆 - First grade, V.2

★ Name the two-dimensional shape (100) 🏆 - First grade, V.1

★ Compare objects: length and height (100) 🏆 - First grade, P.2

★ Measure length with cubes - First grade, P.8

Select the number that is 1 more than 92.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70

No medal

It will open to the Recommendations page. Your child can click by the star to see what the teacher wants them to do. Find the ones with no medal next to them.

The screenshot shows the IXL Math website interface. At the top, there is a search bar with the IXL logo and the text "Search topics and skills". To the right, it says "Welcome, Katie!". Below this is a green navigation bar with "Learning", "Diagnostic", and "Analyt". Underneath is a white bar with icons for "Recommendations", "Skill plans", "Math", "Language arts", "Science", "Social studies", "Spanish", "Standards", and "Awards". The "Math" icon is highlighted. Below this is a "View by:" section with "Grades", "Topics", and "Skill plans" options. The main content area features a lighthouse illustration and the text "IXL Math" and "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!". There are three grade level sections: "Pre-K", "Kindergarten", and "First grade". Each section includes a list of skills and a "See all" button. Annotations include a black arrow pointing to the "Math" icon, a yellow box around the "Pre-K" section with a yellow arrow pointing to it, and another yellow box around the "First grade" section with a yellow arrow pointing to its "See all" button.

Search topics and skills

Welcome, Katie!

Learning Diagnostic Analyt

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

View by: Grades Topics Skill plans

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!

P **Pre-K**
Includes: Learn to count - up to 3 | Count using skip counting | Sort by shape | Shape patterns | Name the shapes

K **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 [See all 228 skills >](#)

1 **First grade**
Includes: Count on number lines [Click to view all skills for first-grade students.](#) [See all 210 skills >](#)

Another way to see what they have done is to click on Math at the top. It will take them to the screen with all of the grades. Click on 1st grade.

View by:

Grades

Topics

Skill plans

First grade math

IXL offers hundreds of first grade math skills to explore and learn! Not sure where to start? Go to your personalized [Recommendations wall](#) and choose a skill that looks interesting—they're all picked just for you!

- P
- K
- 1
- 2
- 3
- 4
- 5

A. Counting and number patterns

- 1 Counting review - up to 10
- 2 Count to fill a ten frame
- ★ 3 Counting review - up to 20 (70) 🏆
- ★ 4 Counting tens and ones - up to 20 (100) 🏆
- 5 Count on ten frames - up to 40
- 6 Skip-counting by twos
- 7 Skip-counting by fives
- 8 Skip-counting by tens
- 9 Skip-counting by twos, fives, and tens
- 10 Counting - up to 100
- 11 Counting tens and ones - up to 99 (100) 🏆
- 12 Counting by twos, fives, and tens
- 13 Counting forward - up to 100
- 14 Counting backward - up to 100

F. Understand subtraction

- 1 Subtract with cubes - up to 10
- 2 Subtract with pictures - up to 10
- 3 Subtract with number lines - up to 10: which
- 4 Subtraction sentences up to 10: what does the model show?
- 5 Subtraction sentences using number lines - up to 10
- 6 Turn words into a subtraction sentence - up to 10
- 7 Subtract zero and all

Got a medal with 70

G. Subtraction skill builders

Completed and reached 100 on an extra skill

- 3 Subtracting 3
- 4 Subtracting 4

P. Measurement

- 1 Read a thermometer
- ★ 2 Compare objects: length and height (100) 🏆
- 3 Wide and narrow
- 4 Light and heavy
- 5 Holds more or less
- 6 Compare size, weight, and capacity
- ★ 7 Measure length with objects
- ★ 8 Measure length with cubes
- 9 Measure height with cubes
- 10 Measure using an inch ruler
- 11 Which customary unit of length is appropriate?
- 12 Customary units of length: word problems
- 13 Which customary unit of weight is appropriate?

Assigned and reached 100

Assigned but not completed

All of the 1st grade math skills will show up. If there is a yellow star next to it, your child's teacher has assigned it. If there is a medal next to it, they have finished it. Sometimes the medal shows up even though the child could get a higher score. The goal is 80-90. Progress is saved, so your child can take a break and come back later to improve their score.

IXL search topics and skills Welcome, Kabei

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

Learn with an example

Add: Type your answer here.

1 + 3 =

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.

The smart score goes up as students get answers correct, especially if they get some correct in a row. It goes down when they get them wrong. It's based on question difficulty, accuracy, and consistency. It's not just a percentage.

You'll get immediate feedback for each question:

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

Correct!

Answering a question correctly increases the SmartScore for this skill.

10

Questions answered 1

Time elapsed 00:01:07

SmartScore out of 100

Smart Score

- 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, Sarah

Learning Diagnostic Analytics

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

First grade 8.2.A.1.1 with others - score up to 100

Time spent 3 min 17 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, Sarah

Learning Diagnostic Analytics

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