

At-home learning with IXL



QUICK-START GUIDE FOR YOUR IXL TRIAL

- Everything you need to get your students up and running on IXL, so they can continue learning at home.

1 Set up your roster

Sign in to your account at [IXL.com](https://www.ixl.com) and navigate to your roster using the drop-down menu in the top-right corner. Here, you can add students and manage their usernames and passwords.

The screenshot shows the IXL Roster management interface. A callout box points to the 'Import students' button, stating: 'Click here to upload a spreadsheet of your entire roster. You can also upload your roster via Google Classroom here.' Another callout box points to the 'Email each student their username and password' link, stating: 'Send each student their username and password, so they can sign in and start learning.'

Letter to parents: Using IXL at Home
Print | Email | Download editable version

Print student username and password cards
Print a list of usernames and passwords
Email each student their username and password

Quick sign-in for iPad and iPhone
Print LaunchCards

#	Class	Last name or initial*	First name*	Student ID	Email	LaunchCard	Username	Password
1	8th grade	Bass	Sharon					
2	Algebra	Brady	Lauren					
3	Algebra	Branch	Lucy					
4	8th grade	Carlson	Bryce	36	bcarlson@g...		ii347	1234

For step-by-step instructions, visit our [Roster Quick-Start Guide](#)

2

Let families know

In our [At-home Learning Hub](#), we have additional resources to help you [communicate with parents](#). Share our parent handout and parent video to help them get students started.

Communicate with parents

Share these resources with parents to give them an overview of IXL and show how they can support learning at home.

Parent handout



English | Spanish



You can also share our [student video](#) and [student quick-start guide](#) to help your class get up and running!

Get students started

IXL 101

Share these resources with students to help them get up and running on IXL!



Student Quick-start guide



Get the guide

3 Find skills to work on

Check out [IXL's Spring Spotlight skill plans](#) for a ready-made, day-by-day progression to keep students on track.

IXL learning plans

Use these day-by-day learning plans to keep students on track! IXL's Spring Spotlight skill plans cover the essential skills and key concepts in each grade.

IXL Spring Spotlight Math



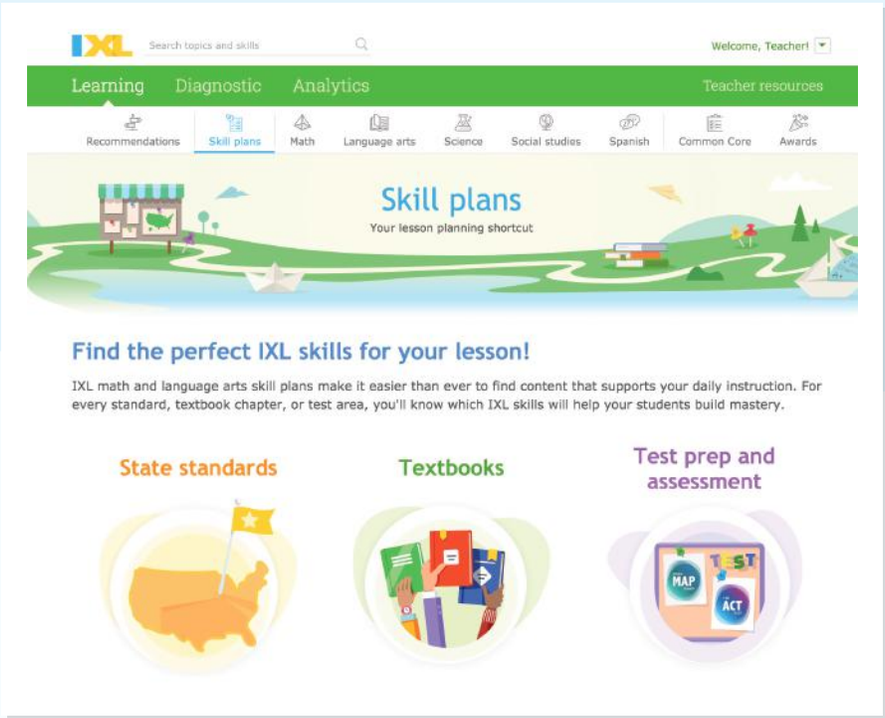
[Pre-K](#) [K](#) [1st](#) [2nd](#) [3rd](#) [4th](#) [5th](#)
[6th](#) [7th](#) [8th](#) [Alg.1](#) [Geo](#) [Alg.2](#)
[Precalc](#) [Calc](#)

IXL Spring Spotlight ELA



[Pre-K](#) [K](#) [1st](#) [2nd](#) [3rd](#) [4th](#) [5th](#)
[6th](#) [7th](#) [8th](#) [9th](#) [10th](#) [11th](#) [12th](#)

Or explore our other [skill plans](#) to find content aligned to your current standards, textbooks, or test prep areas!



The screenshot shows the IXL Skill Plans page. At the top, there is a search bar and a navigation menu with options like Learning, Diagnostic, Analytics, and Teacher resources. Below the menu, there are icons for various subjects: Recommendations, Skill plans, Math, Language arts, Science, Social studies, Spanish, Common Core, and Awards. The main heading is "Skill plans" with the subtitle "Your lesson planning shortcut". Below this, there is a call to action: "Find the perfect IXL skills for your lesson!" followed by a paragraph explaining that IXL math and language arts skill plans make it easier to find content that supports daily instruction. At the bottom, there are three circular icons representing different categories: "State standards" (with a map of the US), "Textbooks" (with books), and "Test prep and assessment" (with test icons like MAP, VEST, and ACT).

📌 When you've found a skill plan you'd like to use, pin it to give your students easy access.

You can also find skills on each grade-level landing page.

Looking for a specific topic? You can always search for a skill!

Hover over a skill to see sample questions!

Below is a food chain from the River Frome, a freshwater ecosystem in England.

macroalgae → midge larva → brown trout → great cormorant

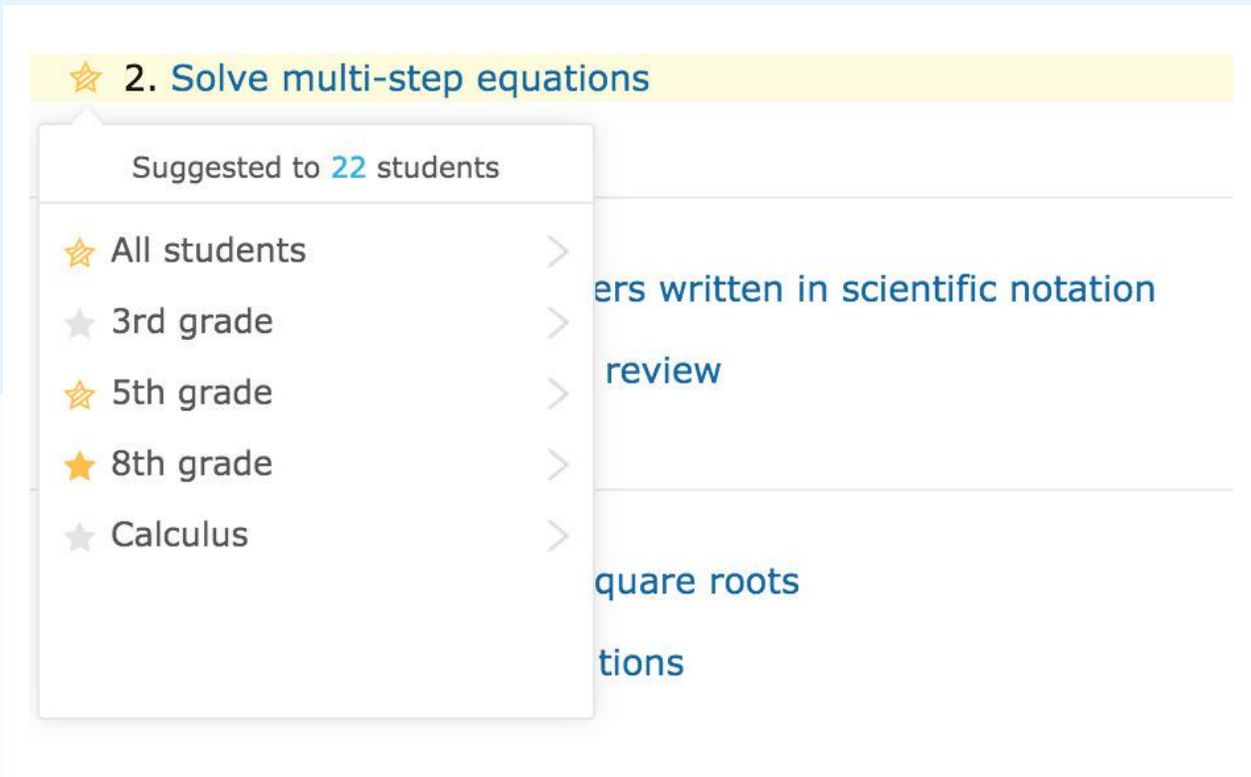
Use the information in the food chain to fill in the blanks below.

The **producer** in this food chain is the . It is eaten by the .

4

Suggest skills to students

When you've found a skill you want your students to work on, hover over the star to the left of the skill. You can select whether you want to assign it to your entire roster, certain classes, or specific students! The skill will be starred and highlighted for the students you select.


 A screenshot of the IXL interface. At the top, a skill titled "2. Solve multi-step equations" is highlighted in yellow. Below the title, a dropdown menu is open, showing options for student selection: "Suggested to 22 students", "All students" (with a star icon), "3rd grade", "5th grade" (with a star icon), "8th grade" (with a star icon), and "Calculus". To the right of the dropdown, parts of other skill titles are visible: "ers written in scientific notation", "review", "quare roots", and "tions".

☆ 2. Solve multi-step equations

Suggested to 22 students

☆ All students >

★ 3rd grade >

☆ 5th grade >

★ 8th grade >

★ Calculus >

ers written in scientific notation

review

quare roots

tions

If you use Google Classroom, click into the skill, hover over "Share Skill" at the top-right of the page, and click the Google Classroom icon.

Teacher resources

 MA Standards  Awards

Share skill    

5

Recommend the Recommendations wall

Your suggested skills will also appear on the top-right of each student's [Recommendations wall](#). This is the first page they see when they sign in.

The Recommendations wall is full of skills personalized to meet each student's unique needs. If your students are looking for additional learning opportunities, you can have them explore the skills here!

Here are all the math and language arts skills recommended just for you, based on what you've been working on recently. Explore the different types of recommendations, and click on any skill you'd like to try!

14 skills suggested by your teachers

Identify run-on sentences - Ninth grade (86)

Real-Time Diagnostic

Find measures of complementary, supplementary, vertical, and adjacent angles - Geometry (83)

Read the quotations below from Markus Zusak's *The Book Thief*. Match each one with the theme or lesson it suggests.

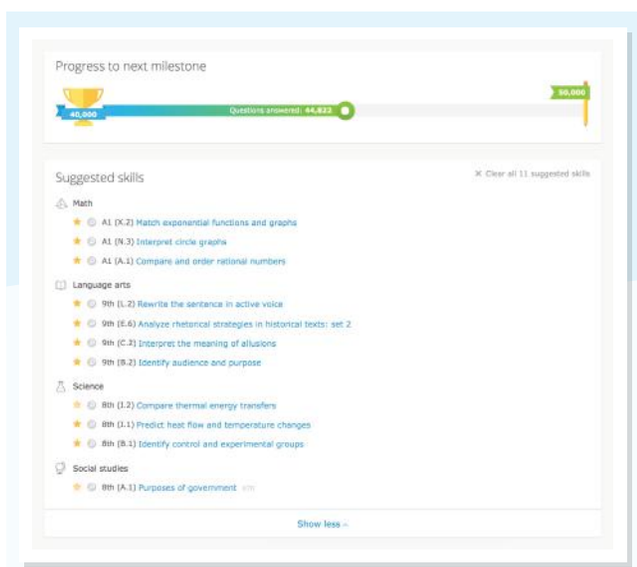
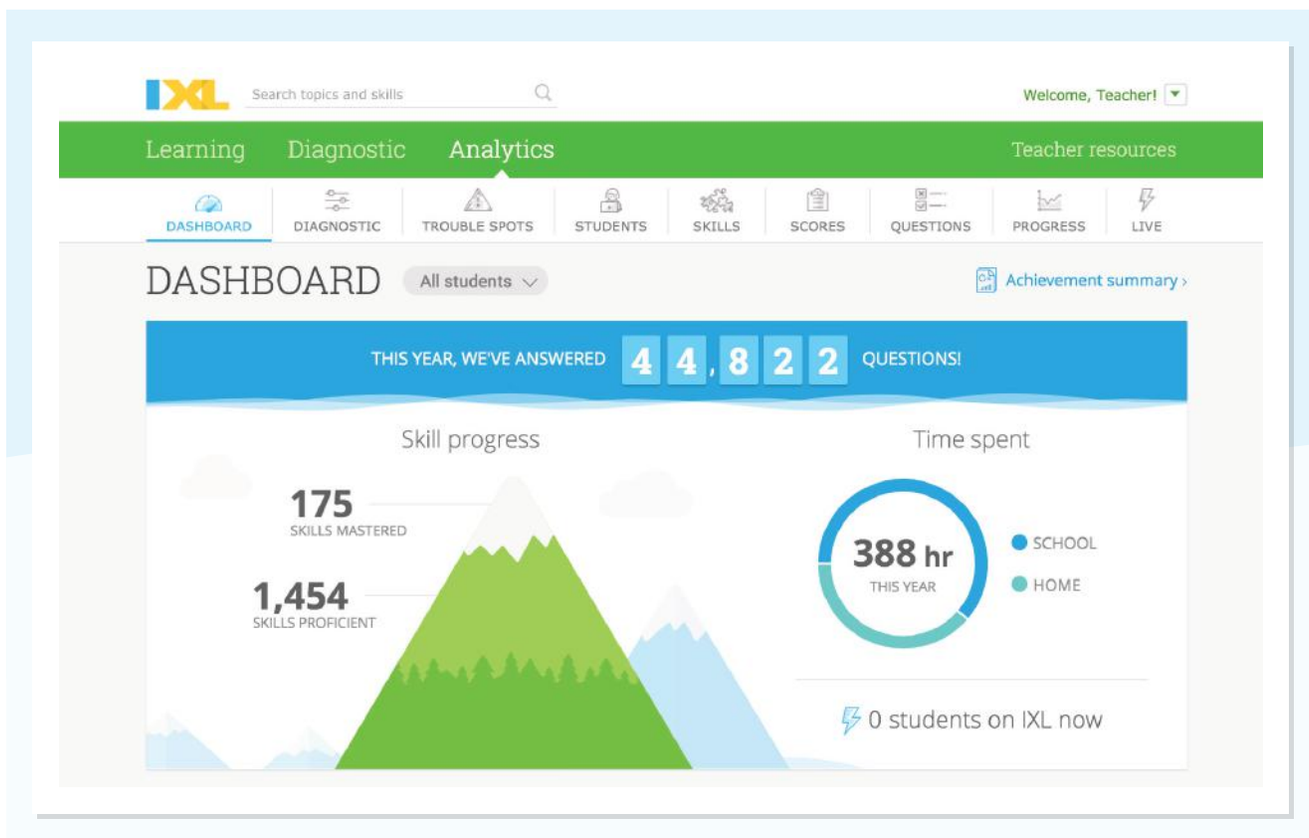
Quotation	Theme
"When death captures me," the boy vowed, "he will feel my fist in his face."	
Sometimes, for down, there was an push in his heart, but he made it a point not to scratch it. He was afraid of what might come looking out.	
Yes, the Führer decided that he	

You can also encourage students to enter the [Diagnostic Arena](#). Answering questions in the arena will help pinpoint their current learning levels, and further personalize their recommendations! For more on the Real-Time Diagnostic, see the [full guide](#).

6

Track student progress

IXL Analytics will keep track of all of your students' work for you! Your teacher dashboard is a great place to see a high-level overview of their progress.



If you scroll down, this is also where you can manage all of your currently suggested skills.

To dive deeper into student progress, you can explore each of the reports at the top of the dashboard. The [Students Quickview](#) and [Score Grid](#) are a great place to get started.

The [Students Quickview](#) gives you an overall look at your students' work on IXL. You can quickly see how and where students are spending their IXL time, and scan your entire roster to find students whose practice you want to learn more about.

STUDENTS QUICKVIEW

This school year, your students have...

- ANSWERED 44,822 QUESTIONS**
- SPENT 388 hr 2 min PRACTICING**
- MADE PROGRESS IN 543 SKILLS**

PRACTICE BY CATEGORY

- 11% Linear functions (Algebra 1)
- 11% Sentences, fragments, and run-ons (Ninth grade)
- 8% Relations and functions (Algebra 1)
- 5% Exponents (Algebra 1)
- 4% Variable expressions and equations (Algebra 1)
- 61% Other

PRACTICE BY MONTH

Month	Weeknights and weekends	Weekdays
April	0	0
May	0	0
June	0	0
July	0	0
August	0	1,083
September	12,300	12,508
October	12,508	0
November	5,284	0
December	4,915	0
January	7,236	0
February	1,496	0
March	0	0

Students Sort by: Name Show week of ...

Dorian Abernathy 269 questions 1 hr 59 min Practiced 14 days ago

Skill	Count	Time	Progress	Score
5th (L.5) Add and subtract mixed numbers with like denominators	49	6 min	0	43
4th (Q.14) Add and subtract mixed numbers with like denominators	6	<1 min	0	43
5th (RR.1) Correct capitalization errors	8	2 min	60	65
6th (E.2) Identify the narrative point of view	39	10 min	0	65
5th (G.1) Identify the narrative point of view	54	11 min	0	100

Aydan Adams 280 questions 2 hr 13 min Practiced 14 days ago

Skill	Count	Time	Progress	Score
5th (EE.14) Volume of irregular figures made of unit cubes	10	1 min	59	63
5th (RR.1) Correct capitalization errors	9	<1 min	0	37

The [Score Grid](#) is a quick and easy way to see what your IXL coverage looks like. You can organize the Score Grid by your state standards or any skill plans you've pinned, which is an easy way to track student progress towards your learning goals.

The screenshot shows the IXL Analytics interface. At the top, there are tabs for Learning, Diagnostic, Analytics, and Teacher resources. Below these are navigation icons for Dashboard, Diagnostic, Trouble Spots, Students, Skills, Scores (selected), Questions, Progress, and Live. The main area is titled 'SCORE GRID' and includes filters for Class (Fifth grade), Subject (All subjects), Date Range (All time), and Standards/Skill Plans (Off). A dropdown menu is open showing 'Standards' and 'Skill plans' options. Below the filters, there are additional options and a table of student scores.

	Cameron Baker	Casey Bell	Olivia Carey	Katie Cho	Scott Conway	Kathleen Dalton	Garrett Evans	Juliana Fisher	Rebecca Gonzalez	Keenan Hall	David Hoffman	Anna Jones	Meghan Long	Owen Marquez	Mia Molina	Jacob Murphy	Eve Powers	Alec Soto	Stephen Whitaker	Beth Wolfe
ADD AND SUBTRACT FRACTIONS WITH LIKE DENOMINATORS																				
Q.1 Decompose fractions into unit fractions	100	90	75	100		100	28	100	100	81	100	100	100	100	75	100	100	91	100	100
Q.2 Decompose fractions	100	84	100	36		100		100	100	9	100	91	100	100	77	91	75	82	100	100
Q.3 Decompose fractions multiple ways	80	89	63			100	17	100	100		28		100	94	0	91	66	81	73	
Q.4 Add fractions with like denominators ...	100	100		100		100	100	100	100		100	63	100	100		90		81	100	100
Q.5 Add fractions with like denominators		19						50	91				100					100	75	
Q.6 Subtract fractions with like denomina...	100	55		60		100	86	84	100		64		100	91		90		80	36	64
Q.7 Subtract fractions with like denomina...																				
Q.8 Add and subtract fractions with like d...	100	100		85		100	89	32	100		100		100	90		91		81	100	

For more on IXL Analytics, see the [full guide](#).

Looking for more?

We've developed a [hub full of resources](#) for at-home learning! This includes our complete [eLearning Library](#) of how-to videos on every IXL feature.

Questions?

Email schools@ixl.com