

IXL Real-Time Diagnostic

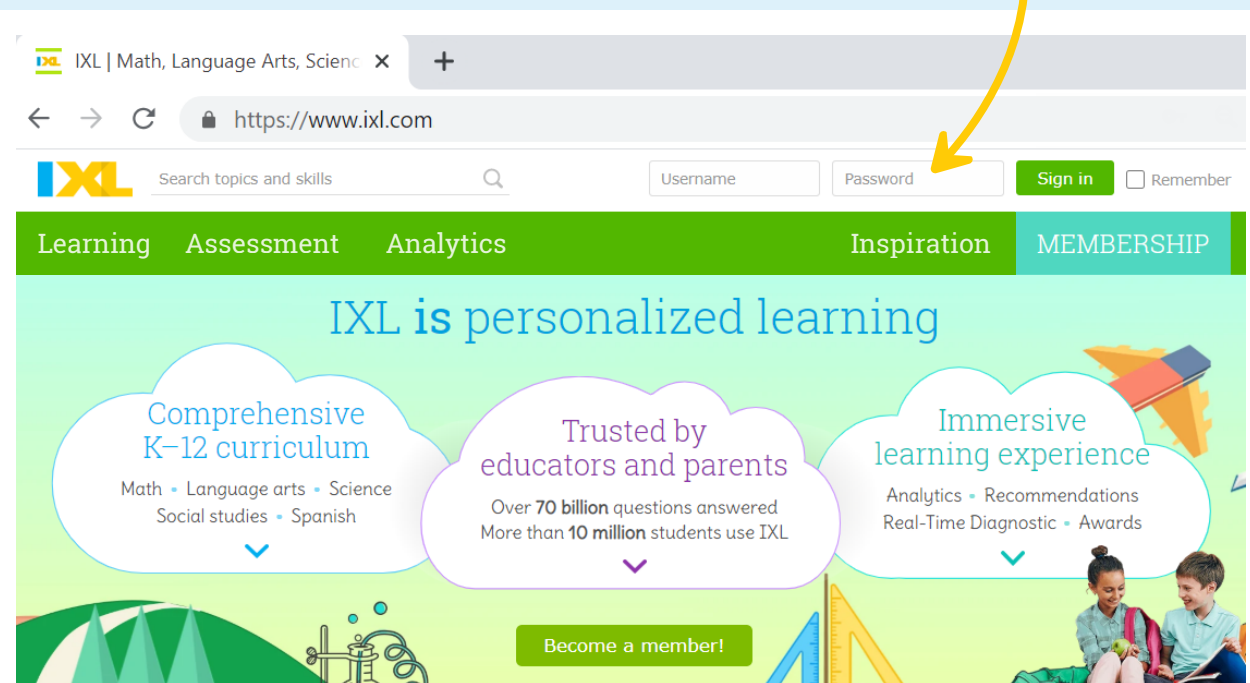


QUICK-START GUIDE

- The Real-Time Diagnostic pinpoints students' levels of understanding in math and language arts, and it can be accessed anytime.
- Teachers receive up-to-the-minute insights, and students are offered tailored recommendations.
- After students reveal their levels, answering 10–15 questions a week will keep the Diagnostic up to date!

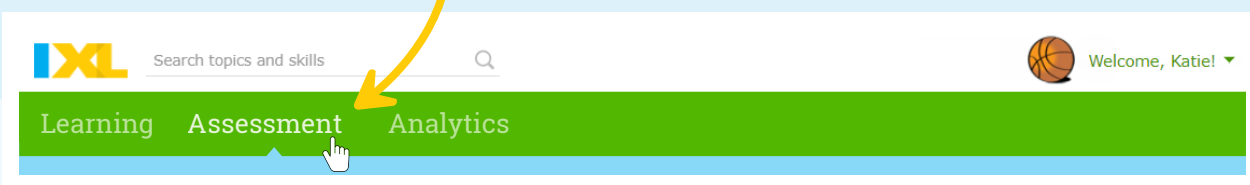
1

Have your students sign in to IXL at www.ixl.com and walk them through the following steps!

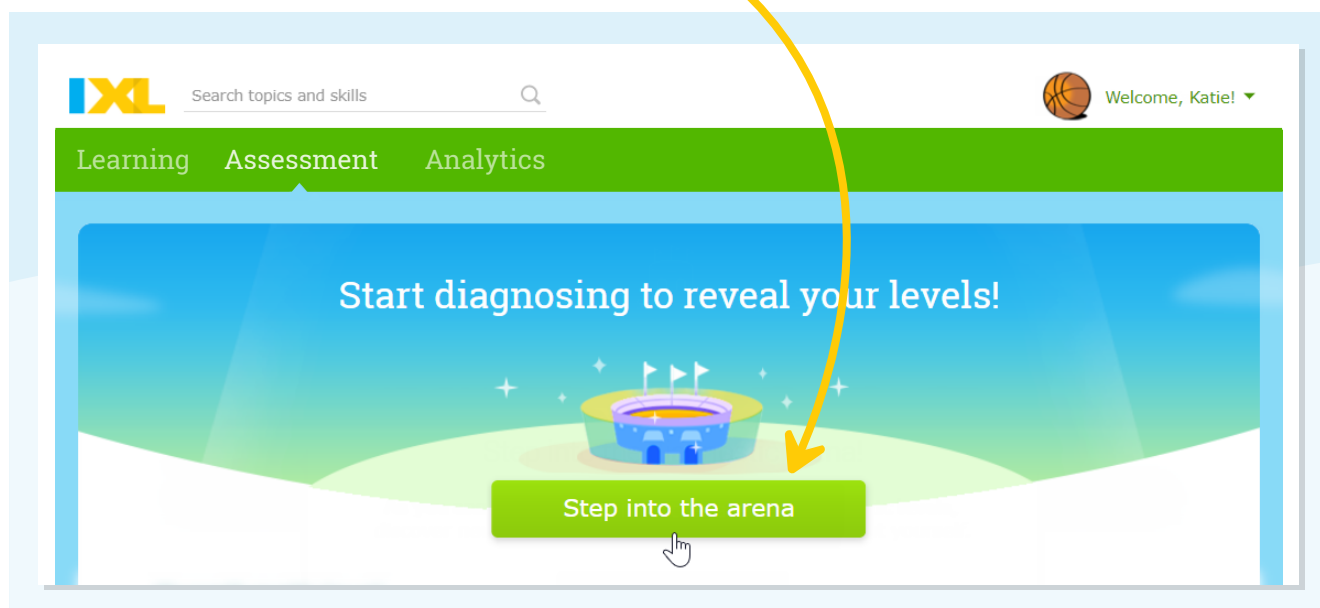


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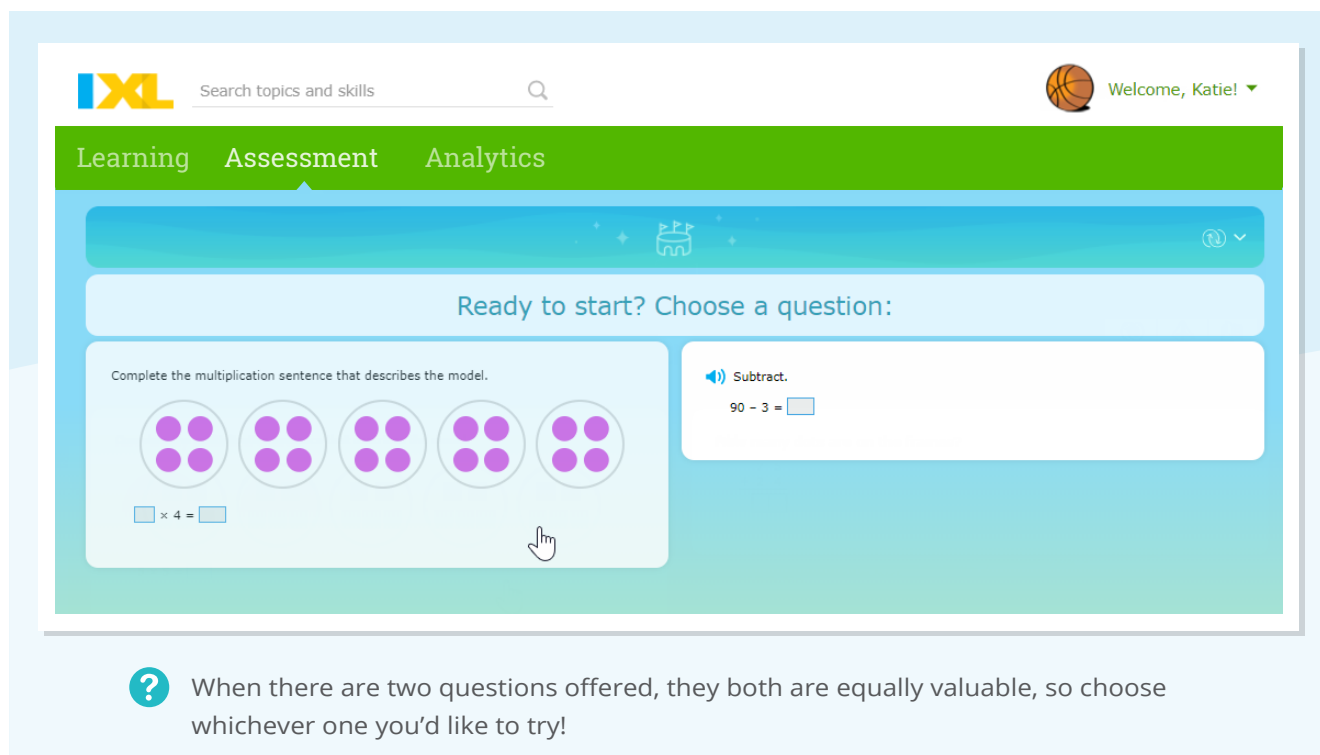
Click on **Assessment** to head to the diagnostic arena.



3 Click **Step into the arena.**



4 You'll have a choice of questions. Click one to begin.



5

Answer the question. Try your best!

The screenshot shows the IXL Assessment interface. At the top, there is a search bar with the text "Search topics and skills" and a magnifying glass icon. To the right, a basketball icon is next to the text "Welcome, Katie!". Below this is a green navigation bar with the words "Learning", "Assessment", and "Analytics". The "Assessment" tab is selected. The main content area has a light blue header with a small icon and a dropdown menu. Below this, a text prompt says "Complete the multiplication sentence that describes the model." The model consists of four circles, each containing two purple dots. Below the model is a text input field with a small square icon, followed by " $\times 4 =$ " and another small square icon. A green "Submit" button is below the input field. A yellow callout box points to the input field with the text "Enter your answer." Another yellow callout box points to the "Submit" button with the text "Click **Submit**." A third yellow callout box points to a link that says "I don't know this yet >" with the text "Haven't learned this yet? Click here to let the Diagnostic know and move on to another question."

6

After every answer, the Diagnostic works behind the scenes, making meaningful connections about you!

The screenshot shows the IXL Assessment interface after an incorrect answer. A light blue banner at the top contains the text "That's not it, but we'll try again later." Below the banner is a large white rectangular area containing several colored dots: a purple dot, a blue dot, a yellow dot, a pink dot, a light blue dot, and a green dot. The dots are scattered across the area, representing data points for the diagnostic.

7

Keep answering targeted questions to narrow down what you know and what you're ready to learn!

The screenshot shows the IXL interface with a green navigation bar containing 'Learning' and 'Assess'. A yellow callout box with a speech bubble icon contains the text: 'When the Diagnostic learns something new about you, you'll receive a notification.' A yellow arrow points from this box to a blue banner that reads 'You've started narrowing down your level in Algebra & Algebraic Thinking!'. Below the banner is a progress bar for 'Algebra & Algebraic Thinking' with a scale from 0 to 1300. The progress bar shows a yellow segment from 0 to approximately 250, followed by a grey segment. A small icon of a castle is visible on the right side of the progress bar.



You can answer as many questions as you like! There isn't a set stopping point and you can come back to the Real-Time Diagnostic at any time.

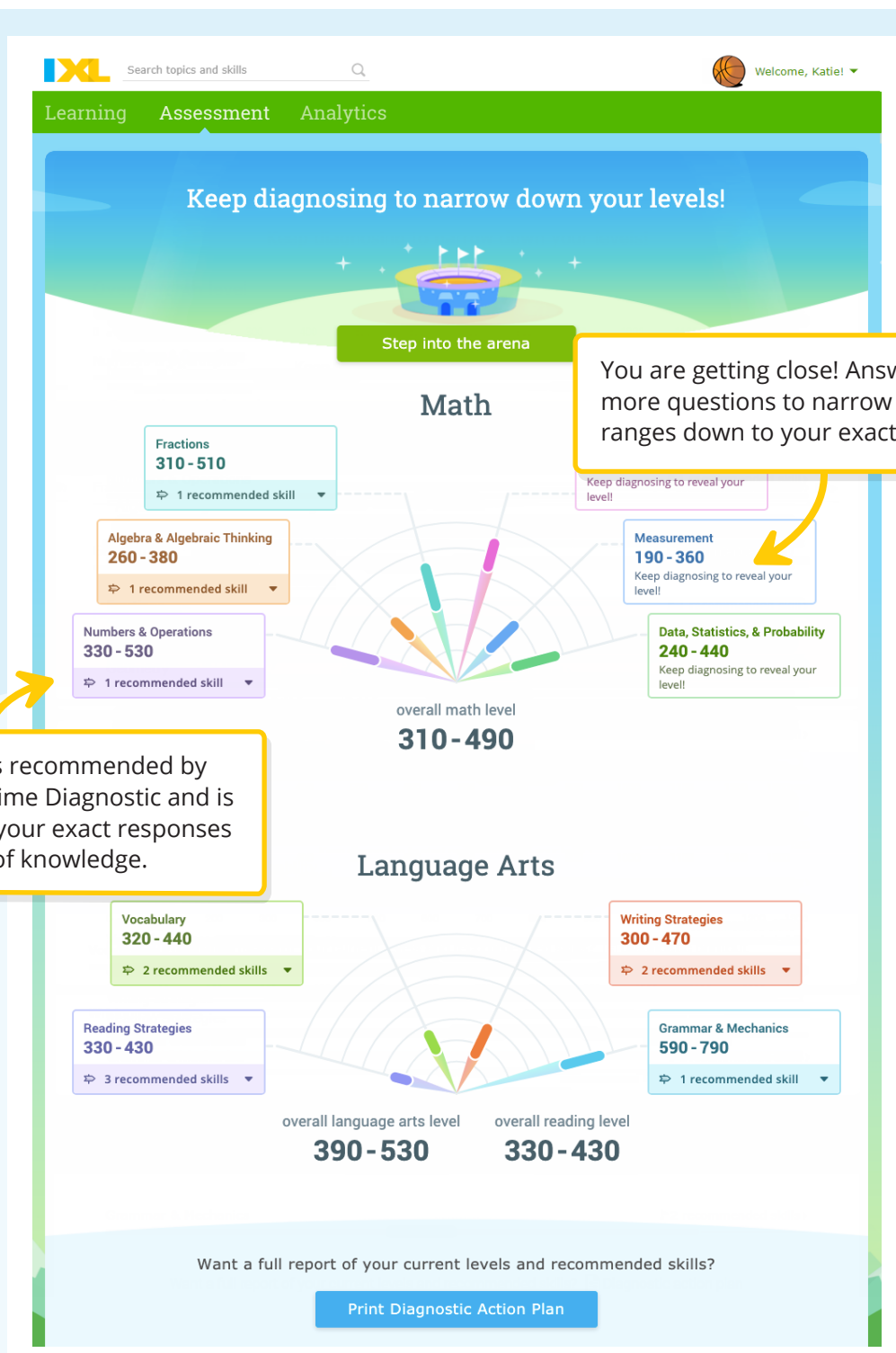
8

Click on **See your levels** to view your diagnostic stats.

The screenshot shows the IXL interface with a green navigation bar containing 'Learning', 'Assessment', and 'Analytics'. A yellow arrow points from the top of the page down to a blue button labeled 'See your levels' in the 'Assessment' section. The button has a small icon of a castle on the right. A hand cursor is shown clicking on the button.

9

Check out your current levels and learn more about yourself!



Teachers, Analytics has even more diagnostic reporting available for you to gain insights into your students!

10

Continue answering questions to pinpoint your overall levels, reading level, and exact level in every strand.

The screenshot displays the IXL Real-Time Diagnostic interface. At the top, a green navigation bar includes the IXL logo, a search bar, and tabs for Learning, Assessment, and Analytics. A welcome message 'Welcome, Katie!' is visible in the top right. The main header area states 'Your diagnostic stats are fully up to date. Explore your recommendations!' with a 'Step into the arena' button. Below this, the 'Math' section features a radar chart showing overall math level 340. Surrounding the chart are boxes for various math strands: Fractions (330, 3 recommended skills), Geometry (290, 2 recommended skills), Measurement (330, 5 recommended skills), Data, Statistics, & Probability (370, 1 recommended skill), Numbers & Operations (350, 1 recommended skill), and Algebra & Algebraic Thinking (350, 1 recommended skill). A callout points to the 'Step into the arena' button, stating: 'To answer more diagnostic questions, click **Step into the arena**.' Another callout points to the star on the Data, Statistics, & Probability strand, stating: 'When a level is displayed as a circle with a star in it, your exact level has been revealed!'. The 'Language Arts' section shows an overall language arts level of 360 and an overall reading level of 330. It includes boxes for Vocabulary (340, 4 recommended skills), Writing Strategies (420, 2 recommended skills), Grammar & Mechanics (360, 2 recommended skills), and Reading Strategies (330, 1 recommended skill). A callout points to the 'Print Diagnostic Action Plan' button, stating: 'Click to see a full report of your Real-Time Diagnostic levels and recommended skills. Print or save it for reference.' At the bottom, a question mark icon is followed by the text: 'What do the IXL levels mean? An IXL Diagnostic level of 500 represents readiness to begin working on fifth-grade level skills.'

To answer more diagnostic questions, click **Step into the arena**.

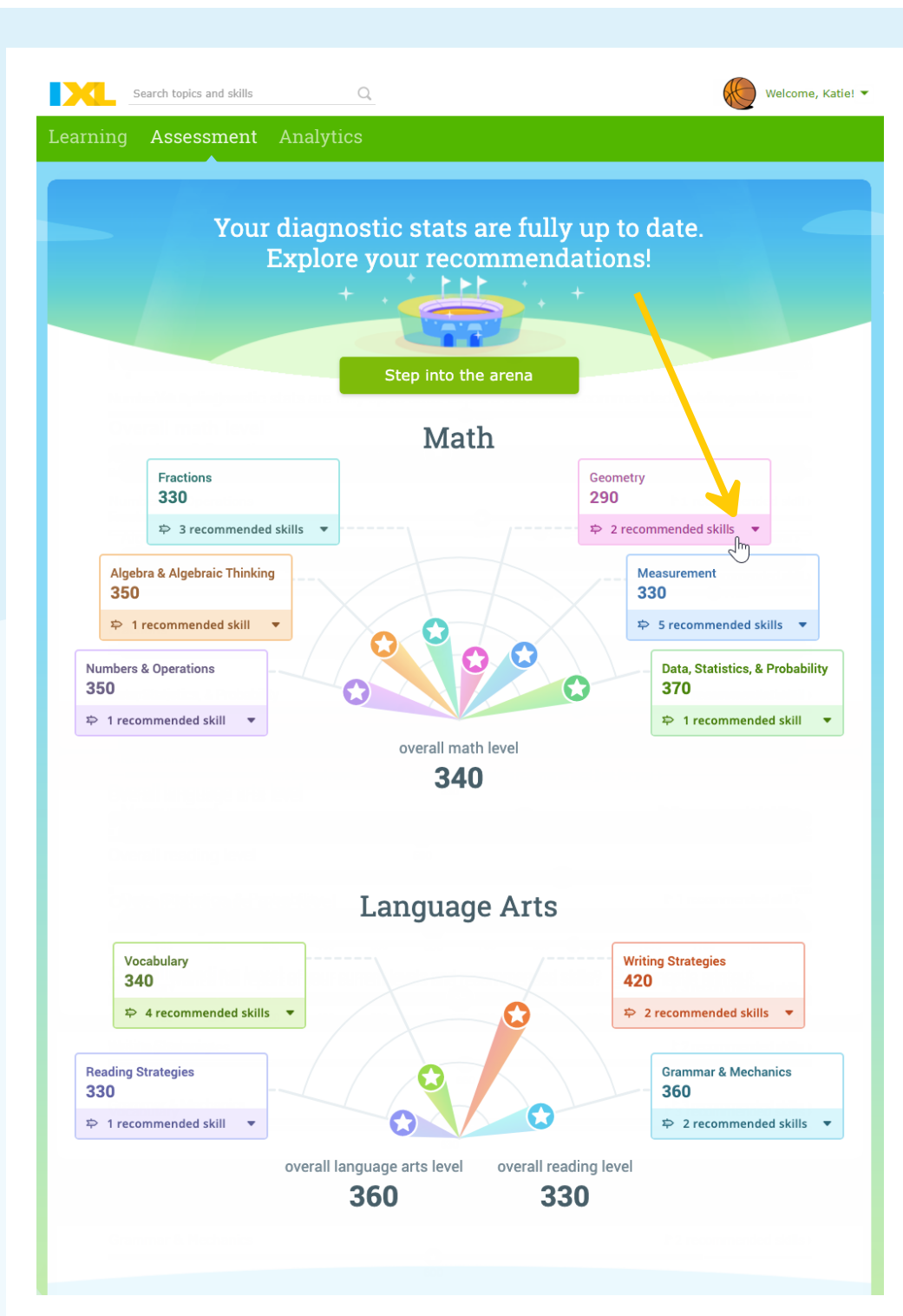
When a level is displayed as a circle with a star in it, your exact level has been revealed!

Click to see a full report of your Real-Time Diagnostic levels and recommended skills. Print or save it for reference.

What do the IXL levels mean? An IXL Diagnostic level of 500 represents readiness to begin working on fifth-grade level skills.

11

When you are ready to strengthen your knowledge in a strand, click on your recommended skills!



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Explore all the skills recommended just for you, and select one to work on!

The screenshot shows the IXL Recommendations page. At the top, there's a search bar and a welcome message "Welcome, Molly!". Below the navigation bar, the "Recommendations" section is highlighted. A yellow box with an arrow points to a recommendation card for "Addition sentence" (First grade) with the text "Click on any recommendation to go to that skill!". Another yellow box with an arrow points to a recommendation card for "Read clocks and write times" (Third grade) with the text "This indicates the skill is recommended for you by the Real-Time Diagnostic.".

IXL Search topics and skills

Welcome, Molly!

Learning Assessment Analytics

Math Language arts Science Social studies Spanish Recommendations Skill plans Awards

Recommendations

See suggestions from your teachers

Here are all the math, language arts, science, and social studies 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!

Click on any recommendation to go to that skill!

Addition sentence
First grade

The basketball team lost a game. They scored 9 points, but they needed 5 more points to win. In total, how many points did the team need to win?

Write an addition sentence that fits the story.

Try this >>

From the diagnostic arena
Algebra & Algebraic Thinking

Read clocks and write times
Third grade

What time is it?

This indicates the skill is recommended for you by the Real-Time Diagnostic.

Understanding decimals expressed in words
Fifth grade (51)

Write **twenty-one and five hundred forty-seven thousandths** as a decimal number.

Keep at it

From the diagnostic arena
Numbers & Operations

Choose the antonym
Eighth grade

Which word is an antonym of **sanitary**?

painful flawed moist

From the diagnostic arena
Vocabulary

Use subordinating conjunctions
Third grade

The Real-Time Diagnostic is always available. Come back often!

Try to answer 10–15 questions a week to keep your levels up to date.