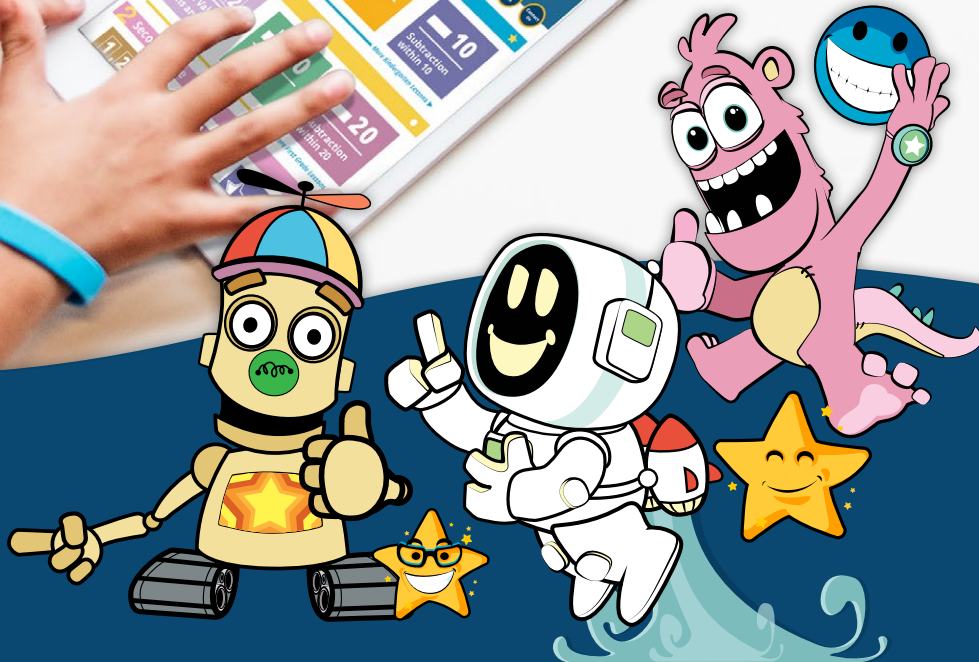




**Introducing an interactive math practice website, featuring hundreds of exciting lessons for elementary-aged students.**

*Optimized for all platforms*

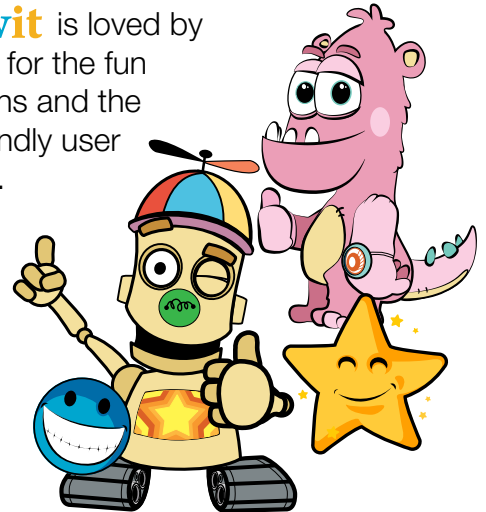




is a math practice site for students in kindergarten through 5th grades. Your students will enjoy interactive math lessons to supplement your curriculum.



iknowit is loved by students for the fun animations and the child-friendly user interface.



Teachers appreciate the wide selection of Common Core-aligned lesson topics, our custom easy-to-understand explanations, and various tools designed to track student progress.



Hi Maria [Pre-Order](#) [Logout](#)

K 1 2 3 4 5 My Account My Students Assignments Progress

## Student Progress

10:30 Class 11:15 Class 12:45 Class 8:30 Class 9:45 Class

Name	Lessons Completed	Most Recent Login	Average Score	View Lessons
Thomas, Suzie	11	April 04, 2018 (10:23 am)	(91%)	<a href="#">Lessons</a>
Jones, Nancy	2	December 11, 2017 (1:46 pm)	(75%)	<a href="#">Lessons</a>
Shepard, John	1	February 01, 2018 (12:58 pm)	(100%)	<a href="#">Lessons</a>
Smith, Harley	1	February 01, 2018 (12:57 pm)	(67%)	<a href="#">Lessons</a>
Anderson, Henry	1	May 14, 2018 (12:41 pm)	(80%)	<a href="#">Lessons</a>

3 Third Grade

1 2 3 4 5 6 Numbers + Place Value Fractions

Place Value (Up to Thousands)	CC	Fractions of Shapes	CC
Place Value (Up to Hundred Thousands)	CC	Fractions of Sets	CC
Comparing Numbers to 99,999	CC	Fractions on Number Lines	CC
Comparing Numbers to 999,999	CC	Equivalent Fractions	CC
Ordering Numbers Up To 999,999	CC	Simplifying Fractions	CC
Rounding to the Nearest Ten (2 and 3-Digit Numbers)	CC	Estimating Benchmark Fractions	CC

3 Third Grade

1 2 3 4 5 6 Numbers + Place Value Fractions

Common Core Standard

Equivalent Fractions

3.NF.3  
Number And Operations - Fractions  
Develop Understanding Of Fractions As Numbers.  
Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.

## Common Core

To view the common core standards associated with a lesson, click the “CC” logo by the lesson title.


iknowit Multiplying Two Fractions Assign

Find the product. Simplify if possible.

$$\frac{2}{3} \times \frac{3}{4} = \frac{\square}{\square}$$

Progress: 4/15  
Score: 0

Hint Submit



## Helpful Hints

Sometimes students need a little extra help. By clicking the “hint” button, students are presented with the first few steps, or a clue to guide them.

Hint

**Step 1**  
Multiply the numerators.

$$\frac{2}{3} \times \frac{3}{4} = \frac{6}{4}$$

iknowit Multiplying Two Fractions Assign

**Sorry, your answer is incorrect.** Redisplay Question

Your answer

$$\frac{2}{3} \times \frac{3}{4} = \frac{6}{10}$$

Correct answer

$$\frac{2}{3} \times \frac{3}{4} = \frac{1}{2}$$

Explanation


**Step 1** Multiply the numerators. **Step 2** Multiply the denominators. Simplify.

$$\frac{2}{3} \times \frac{3}{4} = \frac{6}{4}$$

$$\frac{2}{3} \times \frac{3}{4} = \frac{6}{12} = \frac{1}{2}$$

Progress: 5/15  
Score: 0

Next



## Easy Explanations

When students answer incorrectly, an easy-to-understand explanation is presented on the screen.

## Awesome Animations

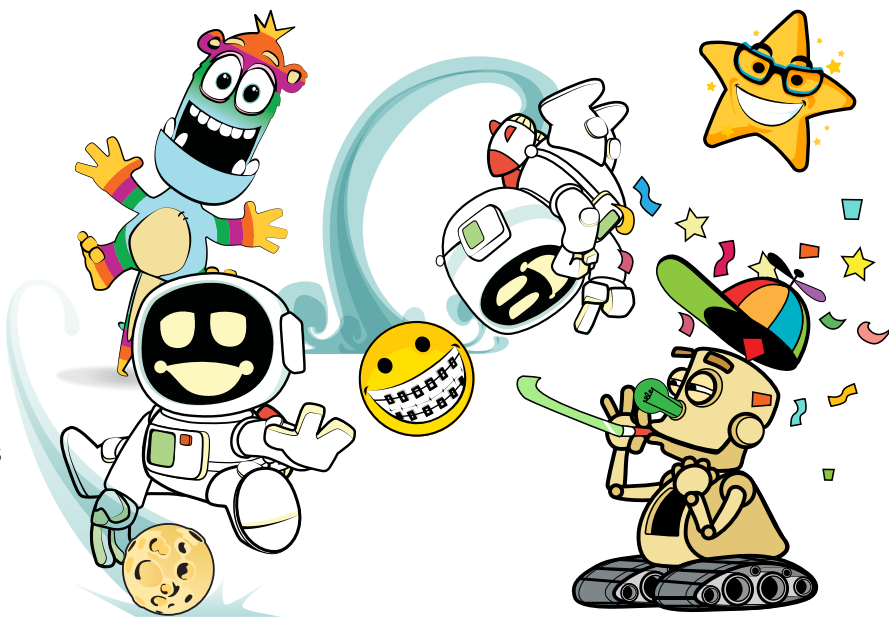
When students answer correctly, an animated character sings, dances, and praises their work.



For older students, a fun emoji is presented on-screen.

## Read Aloud Tool

Early readers and ESL students will appreciate the read aloud feature. Simply click on the speaker icon and the questions and multiple choice answers are read aloud.



iknowit Equivalent Fractions Assign

Which shows a fraction equivalent to  $\frac{1}{2}$ ?

Progress: 2/15  
Score: 1

Hint Submit

iknowit Equivalent Fractions Assign

Fill in the missing numerator of the

Assign Lesson

Choose a class: Math 102

Assign Lesson: Equivalent Fractions

Assign to: all students

Display lesson on student's page: until they've completed the lesson

To complete this assignment, I want students to: complete a certain number of problems

Number of questions: 15

Assign Now

## Assign Lessons

Teachers can easily preview and assign lessons to their whole class or select students.

Teachers can choose how many questions their students answer, when the assignment is due, how long they'd like students to work on a skill, and whether or not hints are available.

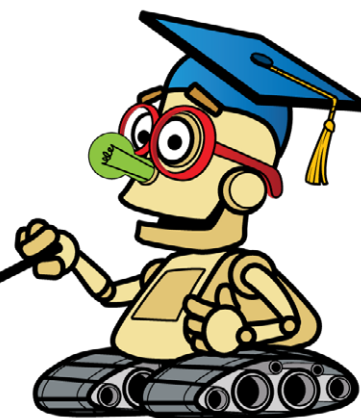
### Assignments

Math 102: Assignment Details

Lesson: Comparing Numbers to 99,999  
Lesson Created: May 8, 2018  
Assigned to: Whole Class, 17 out of 17 student  
Display lesson on student's page: Until Completed  
To complete this assignment, I want students to: Answer 5 questions

Student	Created	Score	Status	I would like to ...
Anderson, Henry	May 8, 2018	(80%) - 4/5	Completed	Re-Assign
Baker, Troy	May 8, 2018	...	Not Started	Remove
Chin, Elizabeth	May 8, 2018	(80%) - 4/5	Completed	Re-Assign
Jackson, Jamie	May 8, 2018	...	Not Started	Remove

It's easy to reassign lessons when students need more practice.



## Progress Reports

Monitor your students' progress with detailed reports. View a student's lesson and average scores. See your class's assignment averages and check to see how much time students are spending on their math practice.

You can even display a complete list of questions answered or view only the ones answered incorrectly.

## Parent Connection

If you choose to input parent e-mail addresses, parents will be e-mailed weekly reports of their child's math lessons and scores.


## Grade and Ability Level

When you set up your class roster, you will assign a grade level and ability level to each of your students.


When students log into the site, you can choose whether they are presented with all lessons, lessons only at their grade level, or lessons that match their ability level.




### My Assignments



**Comparing Numbers**  
(Up to 99,999)  
Due: Until lesson is completed



**Geometry**  
(Attributes of Flat Shapes)  
Due: Until lesson is completed



**Reading Bar Graphs**  
(Basic)  
Due: Until lesson is completed

## Student Interface


The student interface features bright colors, graphical lesson icons, and an easy-to-find list of lessons that need to be completed.

## For Teachers, By Teachers

All lessons and questions are written by certified, veteran elementary teachers.

When we create a new lesson, we examine the appropriate Common Core Standards, as well as several national math textbook series, so we can present the lesson in a way that is consistent with common teaching practices.


### Explore Level A Topics




**Counting + Number Patterns**



**Place Value**



**Addition**



**Subtraction**



**Addition + Subtraction Mixed**



**Fractions**

## Complimentary Teacher Training

If you sign up for a whole-school membership, we'll be happy to provide teachers with free introductory training via video conference.

## Complimentary Data Entry

School/District Site Licenses can simply send us a spreadsheet with necessary information, and we'll ensure that student and teacher accounts are set up for you.

## Pricing

You may purchase a single classroom or whole school license.

### Single Teacher Membership

1 Teacher Account with Up to 25 Student Accounts: **\$150 per year**

Additional Student Accounts: **\$7.50 each**

### Schools/District Pricing (Annual, Per Student)

	1-200 Students	201-600 Students	601-1,200 Students	Over 1,200 Students
1 Year	\$7.50	\$7.25	\$7.00	Call for Special Pricing
2 Years	\$7.25	\$7.00	\$6.75	Call for Special Pricing
1 Years	\$7.00	\$6.75	\$6.50	Call for Special Pricing

## Try It For Free

Would you like to try **iknowit** free for 30 days?

Just send us a message and we'll set up a free account for you.

We'll need to know: your name, name of your school, and how many student accounts you'll need.

Contact us and we'll have your free account ready as quickly as possible.

## Purchase

You can purchase online with a credit card, pay with a check, or use a school purchase order.

If you need a quote, let us know.

## Contact Us

If you would like more information, or if you would like to set up an account, don't hesitate to contact us.

### I Know It

6 Main Street

Tonawanda, New York 14150

**Email:** helpdesk@iknowit.com

**Phone:** 716-264-6000

**Fax:** 716-260-2516

