



## Confidence with Numbers

*English by the Numbers* guides learners to achieve fluency with numbers, giving them the confidence they need to talk about data, graphs, and other quantitative information in presentations and conversations that are essential in today's global business environment.

English by the Numbers is an ideal supplement to other DynEd courses taken at universities, MBA programs, and business English courses.

## Levels

DynEd Level: 2.0

CEFR Levels: B1-B2

## Features

- Listening comprehension exercises and quizzes
- Content based on useful economic and demographic data
- Voice Record and playback
- Records Manager
- Intelligent Tutor
- Mastery Tests
- Extensive Teacher's Guide with class suggestions and handouts
- Windows, Mac, iOS and Android versions

## The DynEd Advantage

This course prepares English learners to make presentations involving numbers and graphs. Students learn to ask and answer questions about quantitative relationships in topics such as energy, health, safety, and job issues.

*English by the Numbers* also develops the skills needed to do business over the phone, understand and make numerical presentations in English, participate in question-and-answer sessions involving the exchange of numerical information and present data in the form of graphs and charts.

With *English by the Numbers*, students:

- Express numbers with complete accuracy and confidence
- Conduct presentations with graphs and charts
- Describe formulas and other numerical relationships in detail
- Learn crucial aural distinctions such as "fourteen" and "forty"

## Contents

*English by the Numbers* is composed of 7 units designed to provide the practice necessary for learners to gain confidence when dealing with numbers in various business settings.

Lessons provide listening practice where fractions, numbers and decimals are studied in detail, and presentation skills are developed through the use of graphs and charts. Students also have the opportunity to practice English expressions to describe formulas and other numerical statements.



<b>Unit 1</b>	Numbers Fractions Decimals
<b>Unit 2</b>	Numerical Operations Numerical Relations
<b>Unit 3</b>	Graphs Related Changes
<b>Unit 4</b>	Line Graphs
<b>Unit 5</b>	Bar Graphs
<b>Unit 6</b>	Pie Graphs
<b>Unit 7</b>	Probabilities and Logical Relationships, Review

## Testing Tools

### Placement Test

DynEd's Placement Test positions students at their appropriate starting point within DynEd's courses. The process is quick and easy, thanks to DynEd's computer-adaptive testing technology.

### Speaking Test

Using state-of-the-art speech recognition technology, DynEd's Speaking Test quickly and automatically measures students' oral proficiency, eliminating the need for expensive native language raters.

### Mastery Test

DynEd's Mastery Tests confirm a student's grasp of the material within a course. Passing a Mastery Test gives students access to more advanced lessons.

### Intelligent Tutor

DynEd's Intelligent Tutor provides students with real-time, qualitative feedback that continuously helps them maximize the outcomes of their DynEd study time.