

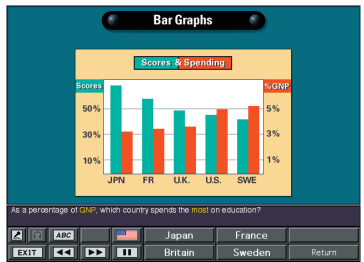
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Increase your confidence using English numbers to get ahead in business and education...

today's international English-speaking business world, fluency with numbers and the ability to express numerical information in presentations and conversations is required for success.

This easy-to-use program provides 15 - 20 hours of intensive interactive study for people looking to sharpen their skills in a business environment. Students and business professionals will improve their ability to understand and make oral presentations in English, become more confident doing business over the phone and polish their skills in exchanging numerical information. Students will learn the English words used for numerical expressions, graphs and charts, probabilities, and logical relationships.





English by the Numbers includes practice with graphs and charts to improve presentation skills.



Express key types of numerical information, including logical relationships and numerical operations.

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•	Voice record/playback
•	• Automatically adjusts level of
	difficulty to student ability
	Point-and-click controls
	High-quality sound
•	On-line glossary and help

- Built-in record-keeping
- Network version available
- Native language support in French, Spanish, Italian, Portuguese and Japanese

Learn to:

- Do business over the telephone
- Understand and make oral presentations in English
- Participate in questionand-answer sessions involving the exchange of numerical information
- Improve listening comprehension

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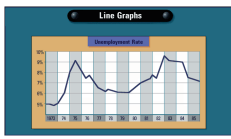
An Interactive Multimedia Course on Numerical Expressions for English Language Learners



Content is based on useful economic and demographic data.



Intensive listening practice helps non-native speakers with crucial aural distinctions such as "fourteen" and "forty."



Practice with graphs and charts develops presentation skills.

Macintosh®

16 bit audio

4 x CD-ROM

Thousands of colors

Mac[™] OS 8.6 or later OS 8.6-9.2: 200 Mhz with 64 MB RAM

OS X.1.5: 300Mhz with 128 MB RAM

Minimum System Requirements

Windows®

Windows[®] 98, NT, 2000, Me: Pentium[®] 200 with 64 MB RAM Windows XP: 300 Mhz with 128 MB RAM Thousands of colors 16-bit audio 4 x CD-ROM

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Learn expressions for describing increases, decreases and other changes involving amount and time. Unit 4: Line Graphs Learn how to describe clearly and concisely information presented in graphs, describing individual pieces of data as well as changes over time.

Course Content

This unit introduces basic expressions for talking about

numbers and quantities. You will learn how to talk about

Practice English expressions for describing formulas and

other numerical relationships, such as multiples and

square roots. Learn to compare quantities and to talk

Unit 1: Numbers, Fractions, and Decimals

Unit 2: Operations and Relationships

very large and very small numbers.

about differences and percentages.

Unit 5: Bar Graphs

Unit 3: Related Changes

Express information from bar graphs and make comparisons from the data presented.

Unit 6: Probabilities, Logical Relationships, and Review

Study the language of logical relationships, probability, equations and changes through time.

