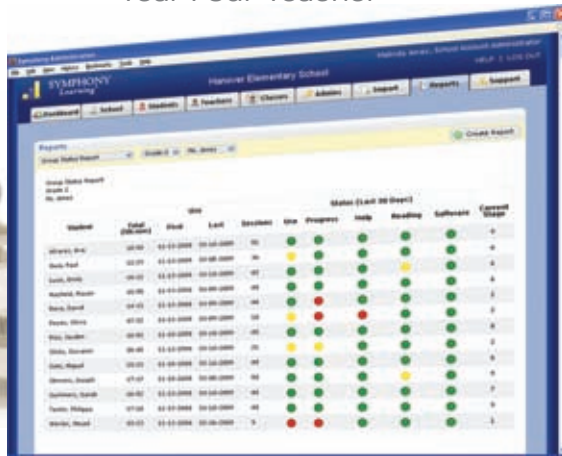


Formative Assessment Tools

“As a teacher, it's wonderful to see children succeeding. I can go into the reports and visually see students' progress taking off like a rocket ship. It's very exciting!”

Joan Snell
Year Four Teacher



PREVENT

R - Y2

Develops a strong conceptual foundation.

Internet Delivery

School & Home Access

REMEDiate

R to adult

Identifies and fills in gaps in learning.

ENHANCE

R - Y2

Deepens understanding.



	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6 +	
Wave 3 INTENSIVE LEVEL								20 minutes 5 times per week
Wave 2 STRATEGIC LEVEL								15-20 minutes 4 times per week
Wave 1 BENCHMARK LEVEL								15 minutes 3 times per week

For more information, contact your Symphony Learning Sales Representative:

LexiaUK Ltd
0191 4900099
info@lexiauk.co.uk



Windows 2000, XP, Vista
Mac OS X version 10.2 +
256 MB RAM



16 MB Video acceleration
30 MB free hard-drive space
Active Internet connection

LUK-SYM-BR

0191 490 0099

www.symphonylearning.co.uk

“ The students love it. They are engaged and excited about sharing their progress. From Symphony Maths they know what the facts look like, and what they mean, which is very important to what we're teaching in the classroom. ”

Deborah Sullivan
- Year One Teacher



CONCRETE

Visual Learning

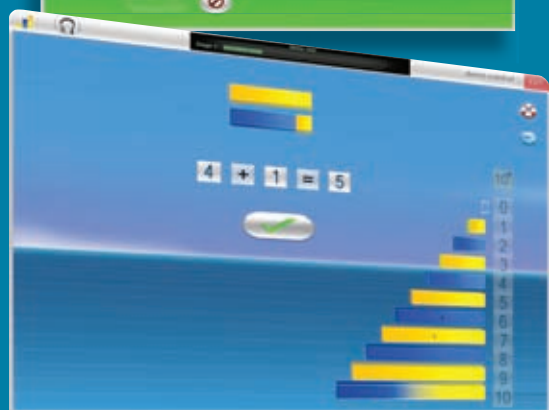
Manipulatives provide a concrete representation of mathematical concepts and number relationships.



FLUENCY

Mastering Number Relationships

Students develop immediate recall of number relationships **after** building the conceptual foundation.



ABSTRACT

Understanding Symbols

The meaning of mathematical symbols becomes clear by directly connecting them to manipulatives.



APPLICATIONS

Real-World Situations

Understanding is deepened by using language, symbols and manipulatives to solve every day problems.

scope & sequence

Stages of Symphony Maths Development

1

Number Sense

2

Introduction to Addition & Subtraction

3

Ones, Tens & Hundreds

4

Intermediate Addition & Subtraction

5

Two-Digit & Three-Digit Numbers

6

Advanced Addition & Subtraction

7

Adding & Subtracting One-Digit Numbers

8

Intro to Multiplication & Division

9

Adding & Subtracting Two-Digit Numbers

10

Three Part Addition & Subtraction

11

Adding & Subtracting Three-Digit Numbers

12

Introduction to Fractions

13

Intermediate Multiplication & Division

14

Unit Fractions

15

Not Greater & Not Less

16

Non-Unit Fractions

17

Improper Fractions