



**Three new innovative teachers' tools to support and enhance explanations of key mathematical concepts**

**KEY FEATURES**

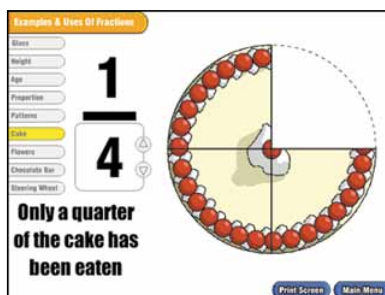
- Facilitates direct teaching
- Easily manipulated models can be adapted to suit pupils' abilities
- Large, clear graphics
- Reduces preparation time
- Easily incorporated into your math lesson
- Very easy to set up and use

**EACH CD CONTAINS:**

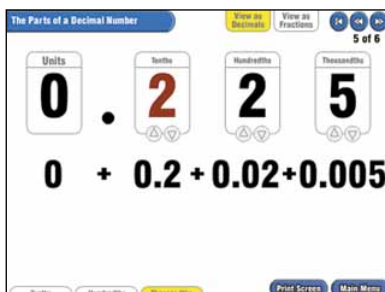
- At least 10 interactive models illustrating key mathematical points
- Covers national key objectives

Designed specifically for teachers to use as demonstration tools in their math lessons, each DIY CD-ROM contains carefully structured interactive models to support and enhance explanations of key mathematical concepts. Each model can be adapted to suit a range of abilities. Full screen, high-quality graphics reinforce teaching points and ensure that the software can be seen by the whole class. These innovative CD-ROMs will help teachers to introduce new concepts, build on existing understanding and extend pupils'

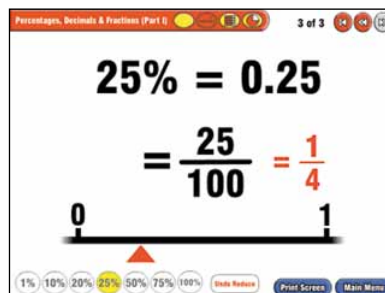
knowledge in an appealing and motivating way.



*This model helps teachers to introduce and illustrate the concept of fractions.*



*This model helps teachers illustrate the different parts of a decimal number, underlining the workings of the place value system.*



*This model allows teachers to illustrate the conversion of percentages to decimals and fractions for all values.*

**TEACHING NUMERACY**

**DISPLAY IT YOURSELF**

*Three-part series offers new ways for teachers to introduce key mathematical concepts.*

FORMAT Dual platform CD-ROM



**PERCENTAGES**

AGE RANGE 9 to 11 year olds  
order 4-2202IN

**DECIMALS**

AGE RANGE 6 to 11 year olds  
order 4-2200IN

**FRACTIONS**

AGE RANGE 6 to 11 year olds  
order 4-2201IN

**PRICE**

- 1 PACK: \$59.95
- 5 PACK: \$179.95\*
- 10 PACK: \$299.80\*

\* One title per pack, no mixing.



Network versions and larger packs are available, call for details

Order from:

**CANADIAN LEARNING COMPANY, 95 Vansittart Avenue, Woodstock, ON N4S 6E3 Telephone (800) 267-2977 Fax (519)537-1035**





**Three new innovative teachers' tools to support and enhance explanations of key mathematical concepts**

**KEY FEATURES**

- Installs quickly
- Easy to use—students just 'click and go'
- Self-paced, individual or small group use
- Teacher Options give control over game settings
- Very easy to set up and use

**EACH CD CONTAINS:**

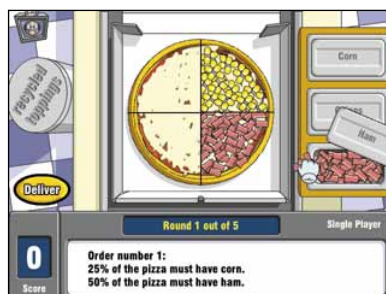
- Five exciting games to consolidate children's understanding

Original and stimulating, these highly focused games are carefully designed to practise and consolidate children's understanding of key mathematical points.

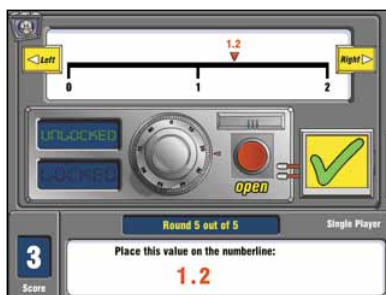
The enthusiastic Les Dynam presents pupils with five fun-packed activities, while roving reporter Sam Mathews introduces each game and comments on the action.

Bright graphics, motivating scenarios and entertaining animations all help to make practising difficult maths concepts fun.

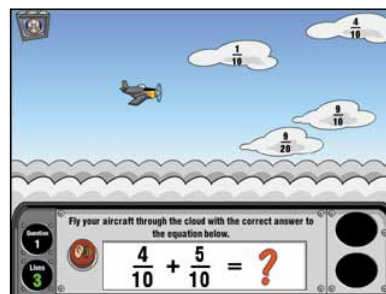
**14 day  
Money-Back  
Guarantee!**



*In this game, pupils must use their understanding of percentages of a whole to complete pizza orders.*



*This game tests pupils' ability to identify decimal numbers on a number line. Placing the decimals in the correct place will allow them to crack the safe.*



*This game checks skills in adding and subtracting fractions. Pupils must fly through the cloud containing the correct answer.*

**NUMERACY**

SKILLS BUILDER

*Three-part series offers new ways for students (individually or in groups) to learn about key mathematical concepts.*

FORMAT Dual platform CD-ROM



**PERCENTAGES GAMES**

AGE RANGE 9 to 11 year olds  
order 4-2205IN

**DECIMALS GAMES**

AGE RANGE 7 to 11 year olds  
order 4-2203IN

**FRACTIONS GAMES**

AGE RANGE 7 to 11 year olds  
order 4-2204IN

**PRICE**

- 1 PACK: \$59.95
- 5 PACK: \$179.95\*
- 10 PACK: \$299.80\*

\* One title per pack, no mixing.



Network versions and larger packs are available, call for details

Order from:

**CANADIAN LEARNING COMPANY, 95 Vansittart Avenue, Woodstock, ON N4S 6E3 Telephone (800) 267-2977 Fax (519)537-1035**