

This is your
Instruction Guide.
Remove from
sleeve for use.

Eric

ERIC Software Publishing



The Sweet Shoppe

by The Boxes, Daus and Murrays.

A Message to Parents

Two of the world's greatest modern educators, John Dewey and Jean Piaget, believed that children have a natural curiosity that leads to exploration. Given the freedom to explore and to make mistakes, a child learns.

In today's fast-paced world of technological change, it is important that a child's learning processes begin at an early age. The acceptance of computers for personal use offers significant advantages in developing the skills needed for educational growth.

ERIC Software Publishing was founded to introduce children to the personal computer and to help them develop their learning skills in a way that is challenging and fun. The Sweet Shoppe accepts the child's experimentation as valuable and rewards success. The computer becomes "nanny," playmate and tutor—all under the control of the child.

The Sweet Shoppe is designed for youngsters who are just learning to count (game #1) and for those starting to learn subtraction (game #2) and addition (game #3). This program grows with your child. Preschoolers will find the counting game excellent for their needs. They may not realize what they are doing in the more advanced games, but the experience of playing them will begin to instill in preschool-

ers the concepts behind addition and subtraction.

The Sweet Shoppe is for kids, but it's up to you to get your child started. The program uses a minimum of commands, so your help should only be needed for a short time. We hope you and your child enjoy The Sweet Shoppe as well as the other fine software available from ERIC Software Publishing.

The Sweet Shoppe from ERIC Software Publishing

How to Get Ready

Start your youngster off on the right foot by establishing some ground rules. Set time periods or conditions when the computer will be available. Avoid accidents by restricting liquids and toys from the area. To make it clear that it is your child's turn at the computer, it's a good idea to remove other diskettes and material.

How to Begin

Insert the diskette in the disk drive, close the door, and turn on the computer and monitor. Give them a few seconds to warm up, then, "boot" the program as you normally would. You and your child will soon see three display cases inside The Sweet Shoppe. These display cases serve as the "menu" from which your child selects games. The "Jellybeans" stand for the counting game; the "Ice Cream Cone" and the "Pop Corn" represent simple subtraction and addition games.

How to Select a Game

Show your child how to use the joy stick or the keyboard to move Mr. Jellybean under one of the objects. With Mr. Jellybean in position, push the lever up on the joy stick to select a game.

How to Play the Game

At first, take turns with your child playing the game. Pick a few incorrect answers so your child can see that nothing negative happens—incorrect answers just aren't as much fun. If your youngster seems to select items without trying to be correct, be patient. As your child becomes more familiar with the game, the differences between what happens with a correct answer and an incorrect answer will become more apparent. The number of correct answers will gradually increase as time goes on.

How to Leave the Game or Select Another

To leave a game or select a different game, press the appropriate command key, and the menu will reappear. Place the enclosed "ERIC" decal on this key to help your child identify it in the future. Once this key has been pressed, the program will change in a few seconds. NOTE: The Sweet Shoppe is designed so that pressing any of the other keys will not harm the program or the computer.

How to Turn Off the Audio

Refer to the enclosed command card for instructions on how to silence the audio portion of the game. Remember, sound helps reinforce learning and your child may lose interest in the game if the sound is off for too long.

Warranty

The Sweet Shoppe carries an unlimited lifetime warranty. Even a diskette clogged with peanut butter and jelly will be cheerfully replaced. Should a replacement diskette be necessary (for any reason other than loss) mail your defective diskette postage-paid to ERIC Software Publishing along with a check or money order for \$3.00 to cover handling and return postage. Your replacement diskette will be mailed to you within three weeks. NOTE: In order for ERIC Software Publishing to honor a warranty claim, your completed warranty registration card must already be on file.

Age Group

This program is designed for use by children ages four to seven.

LOAD "*", 8, 1 (Return)

© 1984 ERIC Software Publishing
Printed in U.S.A.

Apple II+ and Apple IIe are registered trademarks of Apple Computer, Inc. Franklin is a registered trademark of Franklin Computer. Commodore and Commodore 64 are registered trademarks of Commodore Business Machines Inc. IBM, IBM Personal Computer, IBM PC and IBM PCjr are registered trademarks of International Business Machines Corporation.

Consultant: Rebecca Haerberle, Educator

The logo for ERIC Software Publishing, featuring the word "ERIC" in a bold, green, stylized font with a thick green underline.

ERIC Software Publishing
1713 Tulare
Fresno, CA 93721

The Sweet Shoppe

The Sweet Shoppe Grows with Your Child

The Sweet Shoppe is great for youngsters just learning to count and for those beginning to learn addition and subtraction. Using a joy stick or the keyboard, your child moves Mr. Jellybean from side to side and up and down to select correct answers to simple problems.

A Positive Way to Learn

If your child makes an error, there are no negative sounds or images to discourage your child from trying again.

An Easy Way to Learn

To play, your child only needs to operate a joy stick and use a single key. (The program is designed to allow the keyboard to be used rather than a joy stick, depending

on your preferences.) Even the youngest child can take charge of the computer after only a few minutes of instruction.

An Unlimited Lifetime Warranty

The Sweet Shoppe carries an unlimited lifetime warranty. Even a diskette clogged with peanut butter and jelly will be cheerfully replaced.

This package contains one 5¼" diskette and operating instructions.

© 1984 ERIC Software Publishing

Printed in U.S.A.

Apple II + and Apple IIe are registered trademarks of Apple Computer, Inc. Franklin is a registered trademark of Franklin Computer. Commodore and Commodore 64 are registered trademarks of Commodore Business Machines Inc. IBM, IBM Personal Computer, IBM PC and IBM PCjr are registered trademarks of International Business Machines Corporation.

Consultant: Rebecca Haeberle, Educator



ERIC Software Publishing
1713 Tulare
Fresno, CA 93721

**UNLIMITED LIFETIME WARRANTY REGISTRATION CARD.
MAIL IMMEDIATELY**

This product carries an unlimited lifetime warranty. Should a claim be necessary, this card must be on file with ERIC Software Publishing. To validate your warranty, please complete and mail this card immediately after purchase. Thank you!

Parent Name _____

Street _____

City _____ State _____ ZIP _____

Telephone: Area Code (_____) Number _____

Place Purchased _____

City _____ Date _____

Names and Ages of Children _____

Type of Computer _____ Model # _____

Product Purchased _____

Printed in U.S.A.

Eric

ERIC Software Publishing

I wish to purchase the following program(s):

☐ The Learning Line \$ 39.95

<input type="checkbox"/> The Grabit Factory	\$ 39.95
---	----------

<input type="checkbox"/> Sweet Shoppe	\$ 39.95
---------------------------------------	----------

<input type="checkbox"/> Tic Toc Learning Clock	\$ 39.95
---	----------

Subtotal \$_____

Sales Tax (6% Calif. Residents) \$_____

Shipping (U.S.A. only) \$ 2.50

Total Order \$_____

Parent Name _____

Street _____

City _____ State _____ ZIP _____

Telephone: Area Code (_____) Number _____

Names and Ages of Children _____

Type of Computer _____ Model # _____

I already own the following programs by ERIC Software Publishing: _____

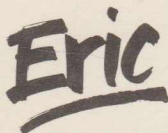
Printed in U.S.A.



Eric

ERIC Software Publishing

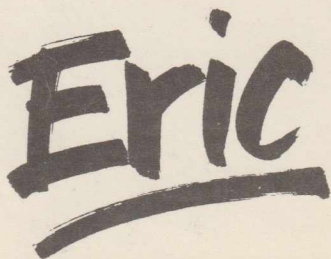
Place
Stamp
Here



ERIC Software Publishing
1713 Tulare
Fresno, CA 93721

ORDER CARD

In an envelope, mail this card along with your check or money order made payable to ERIC Software Publishing to: ERIC Software Publishing, 1713 Tulare, Fresno, CA 93721. Thank you!



ERIC Software Publishing

The Sweet Shoppe

by The Boxes, Daus and Murrays.

C-64

Eric

© 1983 ERIC Software Publishing