

Fisher-Price

1984 SSC. All rights reserved.

PARENTS

LOGIC LEVELS provides players with the opportunity to exercise logic and planning skills in exciting and challenging ways. These skills are essential in understanding how one action causes something else to happen and learning how to use these relationships in reaching a planned outcome.

In LOGIC LEVELS, players learn to position "tools" throughout the building to create a path that directs a rolling ball past numerous prizes. But only careful and creative planning

will get you to the highest score.

FISHER-PRICE™ Learning Software is designed to make it easy for children to learn through creative play, needing little more than imagination and a joystick. These brief instructions for playing will help you get off to a quick start.

 $LOGIC\,LEVELS\ was\ designed\ and\ developed\ by\ Frieda\ Leltkerkerker\ Inc.$

HOW DO I START?

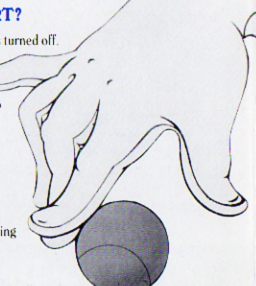
Be sure the computer is turned off.

• Plug in the joystick. (Use Port 2 for Commodore 64)

 Insert the cartridge into the slot. Be sure the label faces you.

 Turn on the television or monitor and the computer.

 After playing, be sure the computer is turned off before removing the cartridge.



HOW DO I WIN?

Try to get the ball through the maze before the energy supply runs out. Score as many points as you can by directing the ball past all the prizes. If the ball is painted the same color as the prize it passes, LOGIC LEVELS gives you double points. And you'll be rewarded more points for any energy that you didn't use up.

WHAT DO I DO?

- Pick up a tool by using the joystick to guide the hand to the tool. Press the joystick button.*
- Place a tool by moving the hand to the place where you want the tool. Press the joystick button.*

Tool Key

Bridge Place in holes in the floor

Wall Place along the floor where there

are no holes

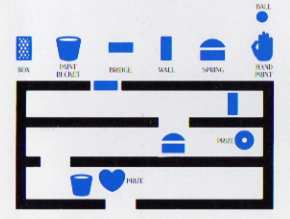
Spring Place along the floor where are

are no holes

Paint Can Place on the floor where the ball

will pass through it and change

color





SUSINESS REPLY CAR IRST CLASS PERMIT NO. 1712 CAMBRIDGE, N

POSTAGE WILL BE PAID BY ADDRESSEE

FISHER-PRICE Learning Software Customer Service P.O. Box 1327

FISHER-PRICE LEARNING SOFTWARE WARRANTY POLICY

If this product should prove defective by reason of improper workmanship or material during the first 30 days from the date of original purchase, return it to the dealer from whom it was purchased for a free replacement.

If it should prove defective after the first 30 days, mail it to FISHER-PRICE Learning Software at this address:

> FISHER-PRICE Learning Software Customer Service P.O. Box 1327 Cambridge, Massachusetts 02238 (617) 494-1222

PLEASE MAIL THIS CARD TO FISHER-PRICE LEARNING SOFTWARE WITHIN 10 DAYS AFTER THE DATE OF ORIGINAL PURCHASE. TO HELP US PROVIDE YOU WITH BETTER SERVICE IN THE FUTURE

roduct Purchased	Date of Purchase
lace Purchased	Age of User
omputer Model Used	Date of Computer Purchase
ame	
ddress	
ity	State Zip Code
That member of the family bought this product?	nis product?
ow did you hear about FISHER-PRICE Learning Software?	ICE Learning Software?
Friend Inside other Fisher-Pr	Friend Inside other Fisher-Price products Saw it in store Advertising (magazine)
Other	
o you own any other FISHER-PRICE Learning Software Programs?	E Learning Software Programs?
Thich ones?	
That other educational software products do you own?	ducts do you own?
adazines read frequently	

Fisher Price Learning Software

 Start the ball rolling by placing the hand on top of the hand print in the upper right corner and press the joystick button.*

· Open or close a bridge by moving the joystick

left or right.

Raise or lower a wall by moving the joystick
read and the second secon

up or down.

 Spring the ball up to the next floor by pressing the joystick button* when the ball rolls on top of the spring.

HINTS

 Use only as many tools as you need. Leftover tools can be saved for the next round.

If you pick up a tool you don't want, take it over to the box in the upper left corner and press the joystick button.*

3. You can spring the ball up through a floor

and make a new hole.

 If you place the springs carefully, you can create a "relay." Bounce the ball up one floor and then up another.

5. You are rewarded with more energy when

you use a spring.

 Place a paint can in front of a prize of the same color and win double points by having the ball turn the same color before it passes the prize.

*(Press any button for Coleco)

This software product is copyrighted and all rights are reserved by SSC. The distribution and sale of this product are intended for the use of the original purchaser only and for use only on the computer system specified. Lawful users of this program are hereby licensed only to read the program from its medium into memory of a computer for the purpose of executing this program. Copying, duplicating, selling, or otherwise distributing this product is hereby expressly forbidden.

Atari is a registered trademark of Atari, Inc., Commodore 64 is a trademark of Commodore Electronics, Ltd. and ColecoVision and Coleco Adam are registered trademarks of Coleco Industries, Inc.

LOGIC LEVELS computer program is a trademark of SSC

FISHER-PRICE and awning design are trademarks of The Quaker Oats Company and are used under license.