

Childrens Program

MacBrickout v3.1

by Leapfrog Software

A great version of Breakout for the Macintosh! Using your paddle, bounce a ball against a multi-level layer of bricks, destroying a brick with each hit. Wipe out all of bricks and move to the next board. Watch for power-ups - they'll either hurt or help you. You'll enjoy this colorful game!

Natalia's Dots v2.6

by Laurence Veinott

Connect the dots in this exciting educational game. Choose from dots with numbers or letters. If you connect them in the correct sequence, the completed lines turns into a drawing. Some of the images are even animated! Great for children of all ages.

Sammy the Cyclebot

by Tony Small

Sammy's back and he's better than ever! There are more levels (100 in all!) and improved on-line help. Sammy, the half-robot, half-bicycle protagonist of this game can roll, shoot, jump, fly and much more! You'll need fast reflexes and good planning to get through this full-color game!

Hot Tip: Use the mouse to aim and fire at Sammy's antagonists!

Spell Tutor

by Roger Clary

Your kids can brush up on their spelling with this full-featured program. Create your own lists — even import spoken words with a microphone. Lists can be edited and printed. Tests are given and scored all from within the program. On-line help is available.

Spotto v1.1

by Paul B. Jones

A great matching game! The main screen has a grid of 64 squares. Find the square that matches the top left square as quickly as possible. Both color and black-and-white versions are available. Superb sounds add flair. Simple and easy.

The Search for CAJ

by Craig Jessen

Find and survive the world of CAJ. Travel from planet to planet, collecting

clues as you go along. Click on the various objects to learn more — click on aliens to talk with them. Beware: Some objects and creatures can be hazardous to your health. It's best to keep a notepad handy to write down information you gather. Some info will be needed to save your life or access secret passages in other worlds.

This intriguing HyperCard-based adventure game was programmed by Software of the Month Club member Craig Jessen, 12-years-old. He's put together a fun journey, complete with fantastic plot twists and a great story line.