

### (12) United States Design Patent (10) Patent No.: US D477,641 S Jul. 22, 2003 Rothkopf et al. (45) **Date of Patent:** \*\*

## **EDGES OF SUPPORTS FOR PLAYBOARD** (54)WITH EASEL

Inventors: Richard Rothkopf, Chicago, IL (US); (75)Donald E. Toht, Wheaton, IL (US); Gary D. Aigner, Chicago, IL (US); Mary Lenehan, Chicago, IL (US); Lisa Gelfond, Chicago, IL (US); K. Dale Weathington, Mid-Levels (HK)

(Non Patent Documents); Internet: Toys R Us.com, Amazon.com, Imaginarium.com, yahoo.com, and google.com.

\* cited by examiner

*Primary Examiner*—Janice E. Seeger (74) Attorney, Agent, or Firm-Wallenstein & Wagner, Ltd.

(57)

CLAIM

- Assignee: Learning Curve International, Inc., (73)Chicago, IL (US)
- 14 Years (\*\*) Term:
- Appl. No.: 29/155,422 (21)

(22)Filed: Feb. 8, 2002

- (51)
- (52)**U.S. Cl.** ..... **D21/404;** D6/311
- (58)D6/419, 420; 40/700, 720, 735, 739, 745, 765, 711; D21/404, 398; D19/52

### **References Cited** (56)

## **U.S. PATENT DOCUMENTS**

2,054,098 A	*	9/1936	Rich 248/463
3,652,051 A	≉	3/1972	McFarlane 248/444
D324,962 S	≉	3/1992	Meeker D6/420
6,131,952 A		10/2000	Blau et al.

The ornamental design for edges of supports for playboard with easel, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of the edges of supports for playboard with easel of the present design;

FIG. 2 is a front view showing a side of the playboard;

FIG. 3 is a rear view showing a side of the playboard;

FIG. 4 is a side view of the edges of supports for playboard with easel;

FIG. 5 is a rear view of the edges of supports for playboard with easel with the easel unfolded;

FIG. 6 is a rear view of the edges of supports for playboard with easel with the easel folded; and,

FIG. 7 is a perspective view of the edges of supports for playboard with easel in an alternate position.

## OTHER PUBLICATIONS

1998 Wholesale Catalog by Learning Curve Toys, pp. 77–102. 1999 Wholesale Catalog by Learning Curve Toys, pp. 68–95.

Features shown in broken lines in the drawings are not part of the claim.

1 Claim, 4 Drawing Sheets



## **U.S. Patent** Jul. 22, 2003 Sheet 1 of 4 US D477,641 S

# FIG. 1

.



# U.S. Patent Jul. 22, 2003 Sheet 2 of 4 US D477,641 S FIG. 2



# FIG. 3



#### **U.S. Patent** US D477,641 S Jul. 22, 2003 Sheet 3 of 4





.

# FIG. 5



## **U.S. Patent** Jul. 22, 2003 Sheet 4 of 4 US D477,641 S

# FIG. 6



# FIG. 7

