

Ages 5+

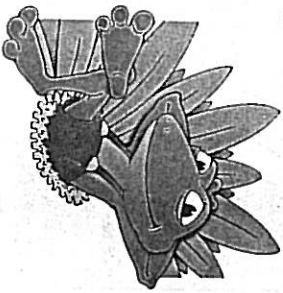
LEAPIN' LIZARD PADS

A frog-hopping matching game



Ravensburger

LEAPIN' LILLY PADS



Ravensburger® Game No. 23 170 6

For 2-5 players, Ages 5 and up

By: Reiner Knizia

Illustration: Oliver Freudenreich

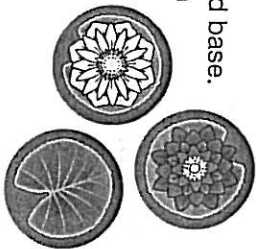
Design: Ravensburger

Contents: 6 frogs (each has a different coloured base: red, yellow, orange, blue, purple, white)
7 stone cards
18 water lily cards in 6 colours (3 flowers of each colour)
Instructions

Object of the game

Each frog has a different coloured base.

If the frog you're playing with matches with the lily pad flower, you can keep the lily pad. The player who collects the most lily pads wins.



Preparation

Prior to the very first game, carefully punch out the lily pads and stones. Space the 7 stones out in the middle of the table to form a large circle. Mix up the frogs and randomly place each frog on a stone. One stone remains unoccupied. Mix up all the lily pads and place them flower side down, inside the stone circle. Then turn over one lily pad to reveal the flower.

The frog hopping begins!

The first player starts by choosing a frog and shows everyone the colour beneath it. This player should also say the colour out loud before hopping him to the unoccupied stone.

If the frog has the same colour base as the turned over flower, you win the lily pad and place it in front of you. Then you get to go again. Turn over another lily pad and select another frog to hop to the free stone. Your turn continues until you are unable to make a colour match.

When the frog doesn't match the turned over flower, then your turn is over and play continues in a clockwise direction.

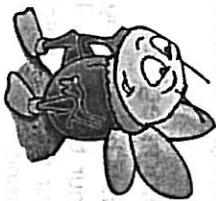
End of the Game

The game ends when all the lily pads have been collected. Everyone counts how many they have and the winner is the player with the most lily pads.

© 2004 Ravensburger Spieleverlag

⚠ WARNING: CHOKING HAZARD

Small parts. Not for children under 3 years.



www.ravensburger.com
Ravensburger Spieleverlag
Postfach 24 60
D-88194 Ravensburg



223694