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lies stresses of people, boats, storms, silt, chemicals. Anything can push them over the edge.







A biologist studies a young crocodile to understand how this endangered species is adapting to the changing environment of south Florida.

clues about climate change. They'll also see how technology makes it possible for these scien-tists actually to live underwater for weeks at a time as they tour the National Undersea Research Center's underwater habitat, AQUARIUS, West of Key Largo in Florida Bay, students will explore mangrove islands and sea grass beds that offer refuge to a wide range of creatures, from baby sharks, tarpon, and dolphins to lobsters and sea turtles. And they'll find out how fresh water management schemes in south Florida and the Everglades may affect the endangered American crocodile.

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PART II

PART I

## THE CORAL REEF

## Match the lighted clue to its picture, then press the picture's nu



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