Beak and seek: hungry birds depend on oysters reefs

Linda Walters, University of Central Florida
Joshua Sacks
Paul Sacks
Michelle Shaffer
Owen Fasolas

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Keywords

Description
"Look inside these pages and you will learn about some of our favorite wading and aquatic birds - How they feed, what they eat, and why protecting our oyster reefs is essential to protecting these amazing birds!" --From back cover. 25 unnumbered pages : color illustrations ; 22 cm

Abstract
Oyster Reefs and Birds are connected in many significant ways. Look inside these pages and you will learn about some of our favorite wading and aquatic birds - How they feed, what they eat, and why protecting our oyster reefs is essential to protecting these amazing birds!

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Hence, Pin the Beak on the Angry Bird was born & offers universal fun to people of all ages. **Blind-folds omitted for players under 2**. Add Tip. You should be able to get four beaks per piece of card stock, depending on the size you use. Next, use a black sharpie, and trace around the outline of each beak. You will have to draw a small line connecting the bottom portion of the beaks. (see 2nd Pic). Write each players name on the bottom of each beak and add some adhesive to the back. Place a few pieces of clear tape on the back of the bird and hang in desired place to play the game. Blindfold each player, spin three times and gently guide player in the direction of the angry bird. Player who gets closest to the beak WINS!!!

Blue bird – If you need to break ice, this is your bird of choice. It doesn’t do so well with wood or stone, but Patel said it blows right through blocks of ice. One of the many secrets hidden in Angry Birds are the elusive golden eggs. (Patel said that though he’s beaten each of the levels released by Rovio, he still hasn’t unlocked all of the eggs.) Sometimes they appear when a bird travels in an exceptionally high arc on the screen; other times they appear when your finger scrolls to locations off the screen. But Patel said they offer up extra rounds of game play and bonus points. Persistence pays off. But, aside from knowing the basics, Patel said the key is just to keep on keeping on. Various species of birds have adapted to their environment and beaks of various sizes and shapes have occurred naturally in the world depending on the various uses they have for the beak. That’s why in the wild, you will see beaks of all types depending on what they are used for in their part of the world in order to survive. One of the main factors in how the shape of the beak is formed is determined by what and how they eat. Woodpeckers, for instance, use their beaks to gouge holes in trees locating insects as a part of their diet. Their beak remains sharp and chiseled for this use by t