Pop-up barnacle

Background information:

Although they look more like shells, barnacles actually belong to the crustacean group, along with lobsters, crabs, crayfish, krill, and copepods. They start out their life as a swimming larva that looks and acts more like a typical crustacean, but soon they glue their head to a stationary object and begin building a permanent shell around themselves. Barnacles will attach to rocks, wood, large shells, or even the surface of very large animals such as whales! Barnacles are commonly seen on the wooden framework of docks and piers, or on the bottom of old wooden boats. As you can see from the internal anatomy diagram, the head pretty much disappears and cannot be identified anymore. Its feet, called cirripeds, stick out the top, being used to gather food.

The barnacle is a creature of the tidal zone. This means that sometimes it is surrounded by water, when the tide is in, and sometimes it is in a dry environment, when the tide is out. The barnacle likes to be wet, so when the tide goes out, it closes up its shell very tightly, keeping enough water inside its shell to be able to survive until the tide comes in again. When the water returns, the barnacle opens up its shell and sticks out its feet to gather small bits of food particles. Then it pulls its feet back in and cleans the particles off and eats them.

Barnacles are hermaphrodites, which means they are both male and female. You will see both male and female parts if you look at the internal anatomy diagram. The barnacle has a very, very long male part that it sticks way out of the shell. The male part pokes around among neighboring barnacles, searching for anyone who has eggs ready. If it finds one, it squirts its sperm into that barnacle, fertilizing the eggs. The eggs then grow into free-swimming larva that leave the parent barnacle. They swim around for a few weeks, then find somewhere to stick, and start the whole cycle over again.

Photos of barnacles can easily be found by using the image search on Google.

You will need:

• Copies of the pattern pages, printed onto card stock, if possible. (If you use paper, the problem will be getting the cirripeds to pop up automatically. They will be a bit limp. Thicker paper gives the cirripeds extra stiffness needed to pop up flawlessly. However, if you don't have card stock, go ahead and use paper. It will still be an interesting project.)

- Scissors
- White glue

Directions:

- 1) Cut out the 5 parts on the parts page.
- 2) Color any parts that you wanted colored. Also, color anything you want to color on the main page, such as the internal anatomy of the barnacle. (Project does not absolutely require coloring, though. It can be left black and white if you wish.)
- 3) Fold the large page in half, along the center line, as indicated by the dotted line. Open it up again.
- 4) Bend the large, circular barnacle around to make a cone shape and secure by gluing flap. Hold and press the seam, then let dry for a few minutes. While it is drying, do steps 5 & 6.
- 5) Glue the circle showing the larva onto the circle on the main page.
- 6) Glue on the two flaps that cover the anatomical view of the barnacle. Make sure just the

skinny glue flap gets glued down so that the flaps will open all the way to reveal the inside of the barnacle.

- 7) Glue the square flap at the bottom of the cirriped piece to the center of the page, where indicated.
- 8) Carefully slide the barnacle over the cirripeds, so that the cirripeds are sticking up through the center of the barnacle. Glue the edges of the barnacle in place where indicated. Press and hold these edges for a minute to make sure they are secure. If necessary, you can use clear tape to reduce the amount of time needed to press and hold.
- 9) Fold the page in half very slowly and carefully, so the cirripeds slip into the barnacle and the barnacle folds in half. Once the page is satisfactorily closed, press firmly. Now when you open it, the barnacle should pop right up again and the cirripeds should popup out of the barnacle. If this does not happen, you made need to "troubleshoot." If assembled correctly, though, the project should not need much adjustment.



