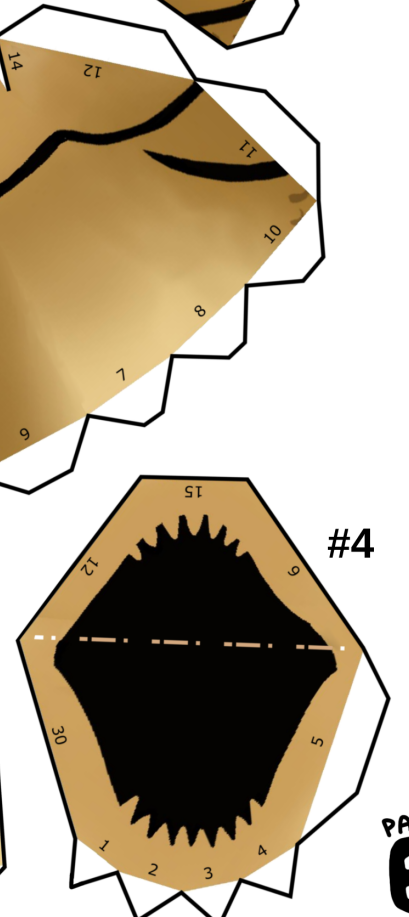
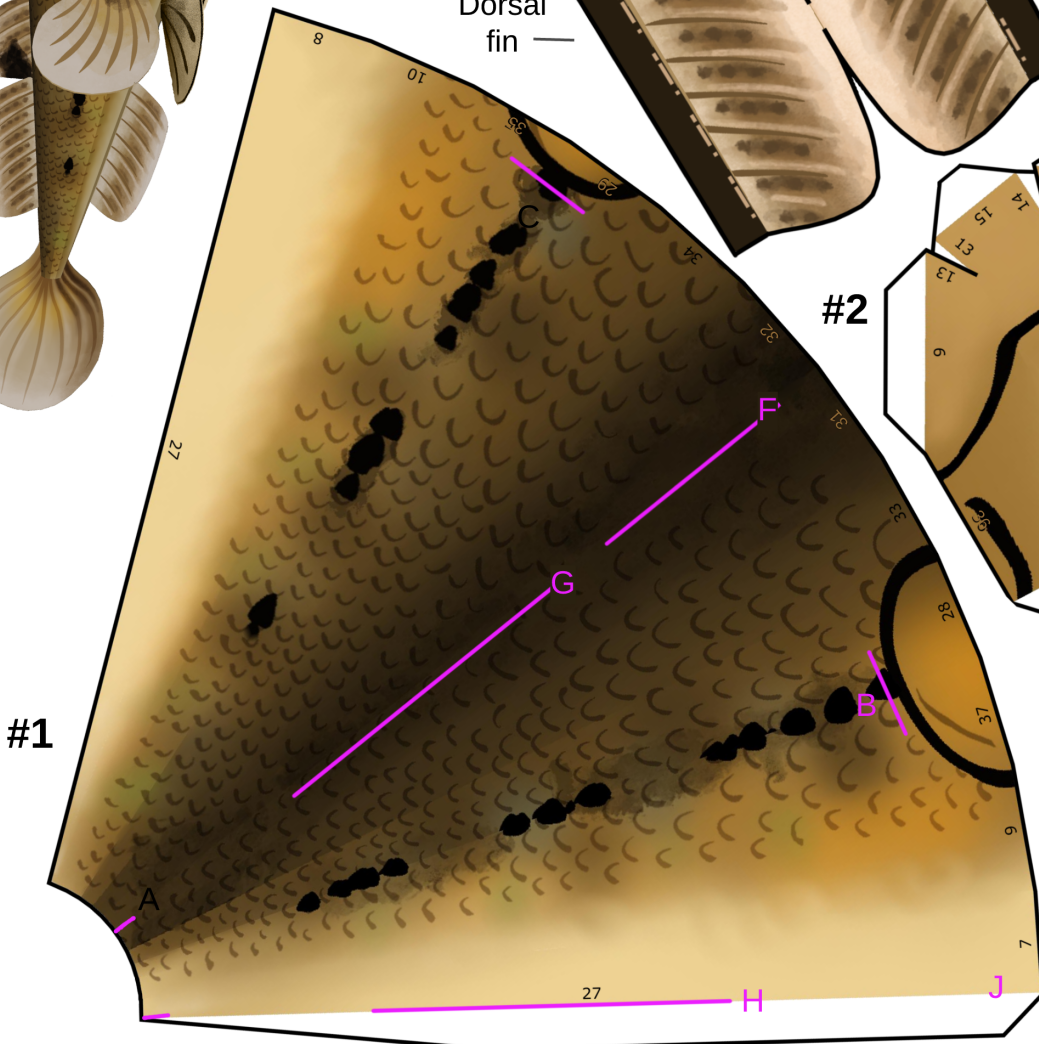


ROUND GOBY



Line key

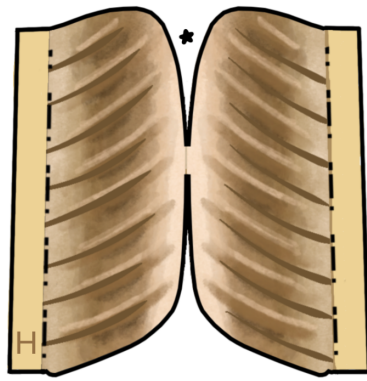
Mountain fold

Valley fold

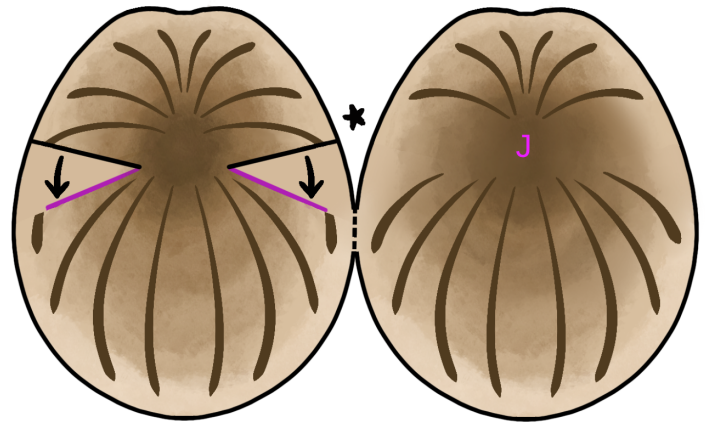
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Cut line

Attachment site

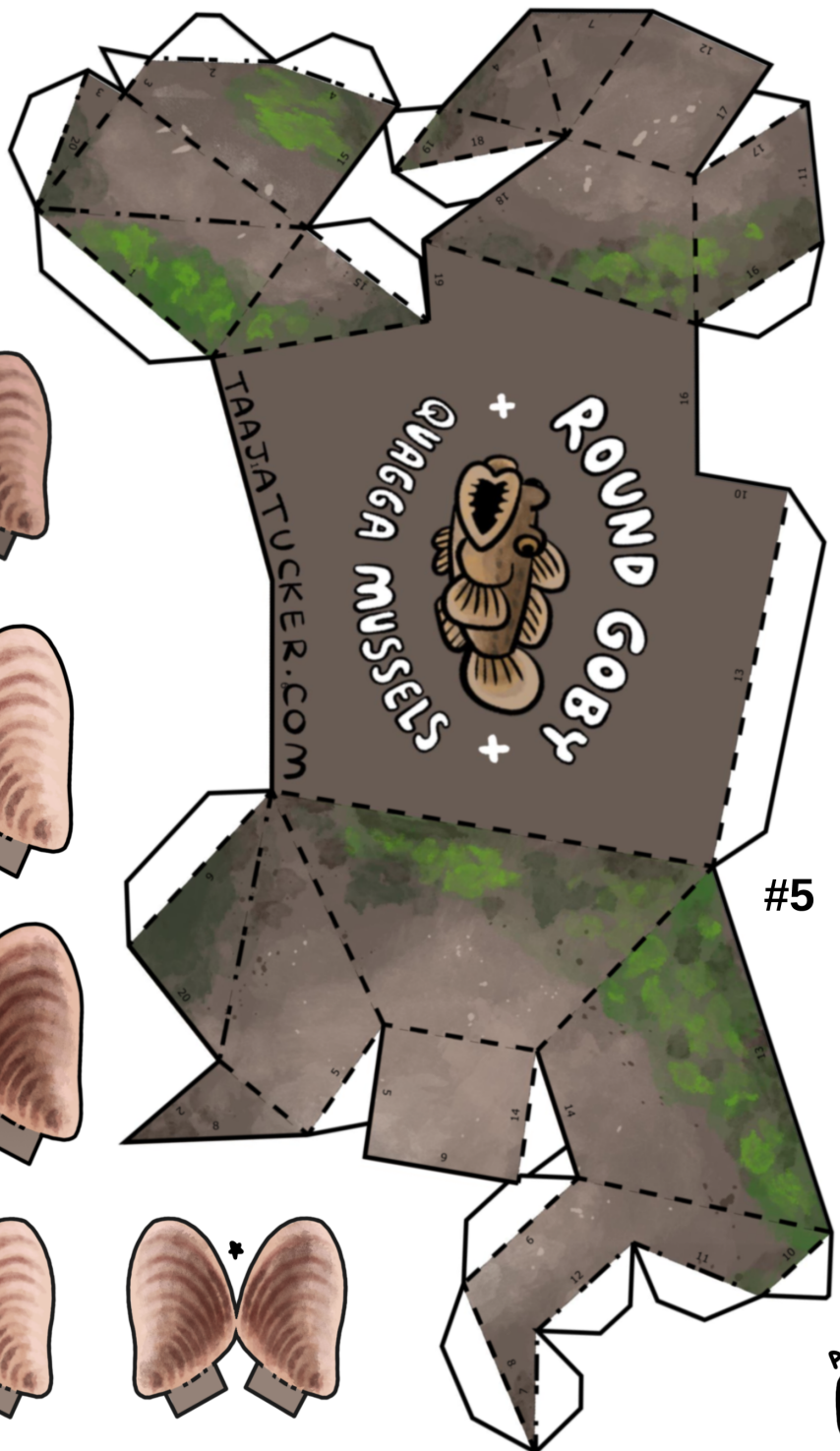
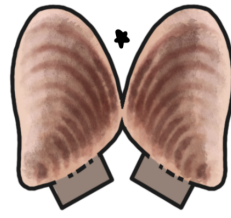
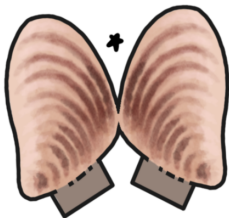
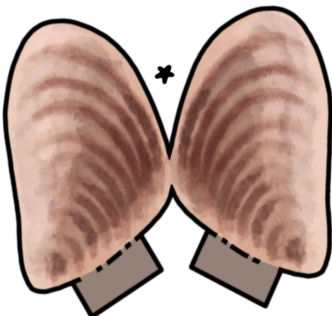
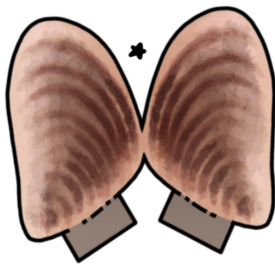
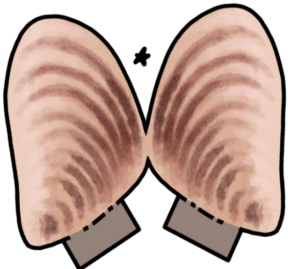
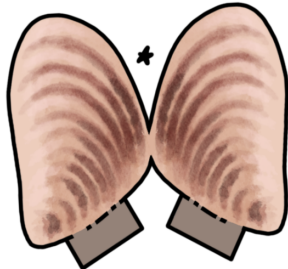
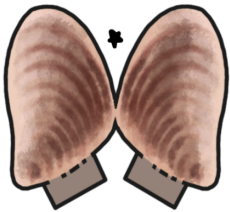
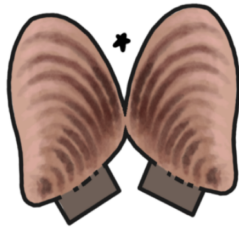
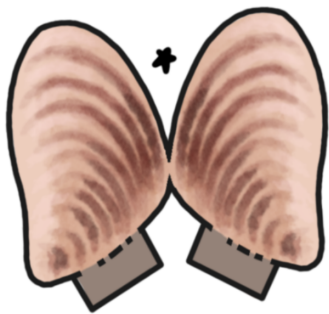


Anal fin



Fused pelvic fin

QUAGGA MUSSELS



3D MODEL INSTRUCTIONS

Materials needed: Scissors and Elmers glue or glue stick

1. Cut out all pieces along black solid lines. Take a look at the completed models pictured below to see where all the pieces will go and how they align.

2. Fold and combine goby body pieces labeled by bold number (#1-4) by matching small numbers on edges. All flaps should be mountain folded.

3. Goby fins labeled by letter: Mountain fold at the starred edge, valley fold the flaps, and stick all pieces to themselves (excluding the flaps!). Then glue fins by their flaps to matching letters on goby body. Pectoral fins should be glued so the white side of the flap is facing the body.

4. Goby tail fin: Mountain fold at the starred edge and stick piece to itself. Cut along two short purple lines on tail of goby body and insert fin (A). Glue in place.

5. Goby fused pelvic fin: Mountain fold at the starred edge and stick piece to itself. Cut along two black lines on the side. Following the small arrows on the piece, overlap and glue edges created by the cuts so fin forms a bowl shape. Glue fin to body at J.

6. Goby eyes: Mountain fold at the starred edge and stick pieces to them. Glue the eye directly to the head so that each eye bugs out above the top of the head a little.

7. Build rock (part #5) by folding and matching small numbers on edges.

8. Fold and glue quagga mussels like goby fins, then attach to rock anywhere you like!

