Make a Bat Skeleton Puppet

Discover bat skeletons by making a moveable puppet!



Special adaptations help bats fly, including lightweight arm bones and long finger bones covered with a membrane to form flexible wings. Left: Bat skeletor<u>Image: www.earthlife.ne</u>t.

Materials Needed:

Bat skeletorpuppet template, scissors, 8 metal bra@ssmall rubber bands, string. Optional: Cardstock or thin cardboard, popsicle stick, glue, small hole punch, binder hole reinforcement stickers.

Instructions:

Prepare your materials: Print the puppet template on cardstock, or glue to a thin piece of cardboard to make it sturdier. Cut out the bat skeleton pieces along the dotted lines. Make small holes on each black dot, with a small hole punch or the tip of a pencil. Be careful not to get too close to the edgeOptional: Add binder hole reinforcement stickers on each hole.

Step 1:Turn the wing pieces over

Bats: The Flying Mammals

Bats are the only mammals who can fly. Other mammals, like the flying squirrel and flying lemur, glide rather than actually fly.

Bats are members of the ord thiropter which]• ' $(E \ I \ () (E \ Z \ v \ A) \ V P \ X \ S \ Z$ fingers and a thumb, connected by a thin layer of skin called a membrane. Their flexible wings and movable joints allow them to change direction quickly in midair. They can fold their wings like way we move our fingers, making bats excellent at maneuvering in the air.

Bat wingsImage: National Park Service.

Bat Skeleton Puppet Template: Print and cut along the dotted lines. Punch small holes on the black dots.

