### UAMN VirtualFamily Day: Wings

# Build a Bat With Flapping Wings

Discover theonly flying mammals Ç u landamds-oncraft!

Materials Needed:

Bat šemplate printable (drawyour own), brown or blackconstruction paper, pencil, scissors, stw, thin cardboad, glue, tape.

#### Instructions:

Step 1:Cut out the bat template along the solid line. Trace it on construction paper, and cut out two identical bat shapes.

Step 2:Stack the two bat shapes on top of each other. Fold the wings away from each other of the dotted line illustrated on the template Glue the body pices together. Make sure not to glue the wings or ears!

Step 3:Cut two slits down the sides of your straw, about ½ inch (1 ¼ cm) long. Slip the body of the bat into the cut portion of the straw, and tape the straw to each side of the bat.

Step 4:Cut out two strips of thin cardboard, each about 6 inches (15 cm) long abdnch (1½cm) wide. Tape the top of one strip to the middle of the bat's wing, at the spot marked by an X on the template. Turn the bat over and tape the other cardboard strip to the other side.

Step5: Tape the bottoms of the two cardboard •trips together, arounthe straw.Be careful not to tape the cardboard to the straw.

Step 6:Move the cardboard "flappers" up and down to make your bat fly!



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# Bat Template Printable



# 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 order Chiroptera which Geefad Baaef fingers and athumb, connected by a thin layef skin called a membrane Their flexible wings and movable joints allow them to change direction quickly in midair. They capld their wings § Z way wemoveour fingers, making bats excellent at maneuvering in the air.

Bat wingsImage: National Park Service.

There are more than 1,300 species of bats in the world, making them the second most common group of mammals after rodents. Bat species are incredibly diverse, ranging from the tiny bumblebee bat, weighing less than a penny, to giant flying foxes with six-foot wingspans.

Seven species of bats live in Alaska. The **rootst**mon is the little brown bat(Myotis lucifugus), which o ]  $\grave{A} \bullet$  ] v / v  $\check{B} = 0$   $\check{B} = 0$   $\check{B} = 0$  / v  $\check{B} = 0$   $\check{$ 

In the cold Alaska winters, there are few insects for bats to eat. So bats hibernate for the winter, lowering their body temperature, metabolism, and breathing rate to reduce the amount of energy they need.

Scientists areworkingto learn more about in Alaska so wean help them survive. You can get involved by reportiving you see a bat, or Quonitoring their roosts. Learn more at:

www.adfg.alaska.gov/index.cfm?adfg=wildlifediversity.citizenscience&project=bats

