Animal Type: Diet: Habitat: Basic stats: Number of species: Amphibian frugivore Desert Bird Insectivore Grassland Largest: Forest Fish Omnivore Smallest: _____ Invertebrate Nectivore Arctic Fastest: Mammal Wetlands Largest Colony: _____ Reptile **FACT OR FICTION?** More than half the bat species in US are in severe decline or Bats can eat Bats are the slowest mammal their bodyweight endangered in insects in a night ENDANGERED SPECIES Match each feature with its corresponding function: Pectoral muscles are specially adapted for prolonged flight with slow-twitch muscle fibers Large ears Support the wing and enable the bat to fly Elongated fingers Wing-like membrane between the legs, supported by the tail. Particularly pronounced in bats Nose that catch prey in flight A large number of olfactory Uroptagium sensors help them locate food and navigate their environment Well-muscled chest

Favorite Bet Fact:

SCIENCE MAM

The structure of the ear helps focus echolocation signals and detect the faintest sounds made

by their prey