# Habitat Sweet Habitat



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Topic

habitats,

outdoor

biodiversity

Activity Type indoor and

**Activity Time** 

60 minutes

## What Is this Activity?

What You'll Need

Crayons or markers

• Craft supplies such as

pipe cleaners, pom-

poms, construction

paper, tape, and glue

• Creature Cards handout

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Craft sticks

Notebook

Pencil

String

When you're hungry, you head to the kitchen for a snack. Thirsty, grab a drink from the fridge. And tired, you go to sleep in your bedroom. But what do animals do when they are hungry, thirsty, or tired? Find out in this activity!

## Part A

#### **Imagine Habitats**

Talk with your child about all the things your home and neighborhood provide you—food, water, a place to sleep, and shelter for when it rains or snows. Animals need all of these things too, but where do they find them? Make a drawing together of your yard or neighborhood, showing places where you think animals can meet these needs, their "habitat."

Then, cut out the creature cards and make drawings of what you think these creatures might look like. You also might make 3-D models of the creatures using craft supplies. If you prefer, invent creatures of your own! Describe what they eat, how they find food, and where they spend their time. Make drawings of them or build models with craft supplies.

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#### Habitat Hunt

Head out to your yard or a nearby park with crayons, markers, construction paper, tape, craft supplies, and craft sticks. Bring along the drawings you have made as well.

Explore, looking for a place that would be an ideal habitat for each creature.



#### Then:

- Make a poster of the habitat, showing where the creature finds food and shelter.
- Give the habitat a fun, descriptive name, such as Asphalt Alley, Ranger's Ridge, or Crickety Thicket.
- Tape this sign to a craft stick and place it in the ground in the habitat.
- Tape the drawing of the creature to another craft stick. Find a place in the habitat where you might find this creature. If it perches in trees, for example, have your child carefully tuck the craft stick in a fork of the tree's branches, or tie it to the tree with string.

#### Ask:

- What might be some real animals you would find in your habitat?
- What other habitats do you think we might find in our yard or in the neighborhood?



#### **Creature Feature**

Act out a short play in which you show how the creatures interact with each other and use the different parts of their habitat throughout the day and night. For example, is one a predator and one prey? Imagine how the prey might hide from the predator—and how the predator might sneak up on the prey. Use your model creatures to act out that interaction. If your child has action figures of animals or other creatures, incorporate these into your play as well.

#### Who's in This Habitat?

Give your child four pieces of string, each about a foot and a half long, and head outdoors. Use the strings to mark off a square anywhere in your yard or neighborhood—on the lawn, under a tree, or even along the sidewalk. Record how many different kinds of plants and animals are inside the square. (Remember, invertebrates like ants, earthworms, and pillbugs are animals too!) You don't need to count every single blade of grass, just the different **types** of plants and animals you find. Repeat in different locations, and jot down your findings in your field notebook. Then, make some comparisons. Where did you find the highest number of different kinds of living things? The lowest number? What might be some reasons for these differences?

To discover more about this amazing planet we call home, check out PLUM LANDING at pbskids.org/plumlanding where you'll find games, videos and, of course, Plum!

## Creature Cards



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## Hinky-pink

Prefers to hang out in the shade

Likes to munch on flowers

Sucks water out of plant stems

Has six legs, four wings, and two antennae



## Blue-nosed Lork

Likes to sit high above the ground

Is as big as a cat

Has wings and can fly

Eats mice and squirrels





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### Bowalla

Blends in with sidewalks

Collects rainfall on the top of its head

Thinks ants are delicious

Stands 12 inches tall





## Florp

Mouse-sized

Makes a nest out of grass

Has four legs and a long snout

Likes to eat worms





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Vark-vark

in the dark

Good at climbing

Likes to eat leaves and twigs

Can absorb water through its skin

Has extra-large eyes, which help it see

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## Bandicoon

Lives underground

Eats roots

Has long claws for digging in the ground

Has soft, smooth fur

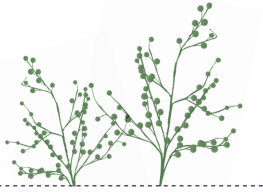


## Yellow-bellied Snick

Hangs out under bushes and digs a hole for a nest

Likes to chomp on berries

Drinks dew off grass and leaves





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