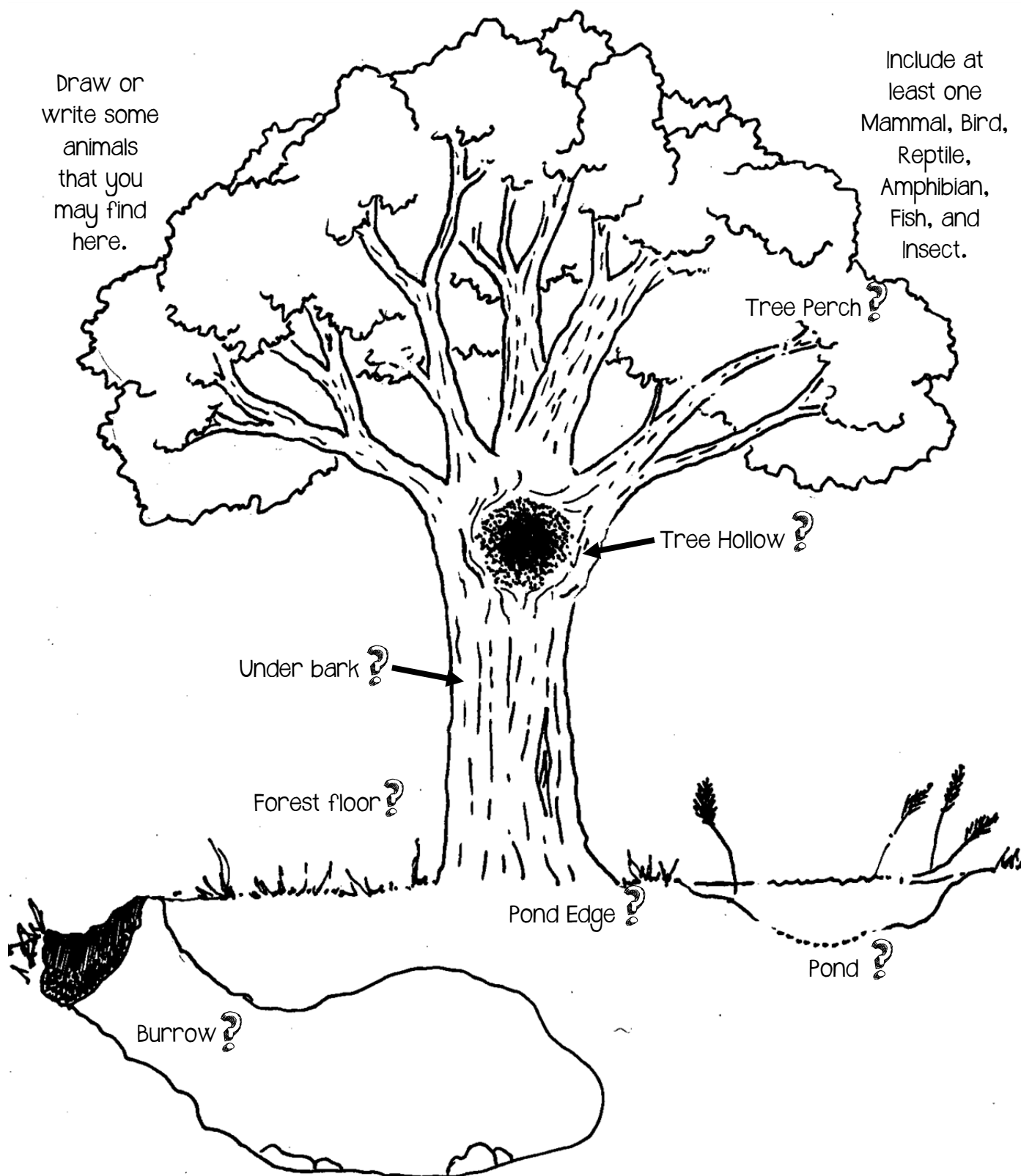


# ONE HABITAT, MANY HOMES

A habitat is an area where many living and non-living things interact and rely on each other to survive. In a forest habitat, there are many places where animals might live very different lives, although they are close to each other. Each animal needs their individual homes, the whole habitat and the other animals that live there to survive.

Draw or write some animals that you may find here.

Include at least one Mammal, Bird, Reptile, Amphibian, Fish, and Insect.

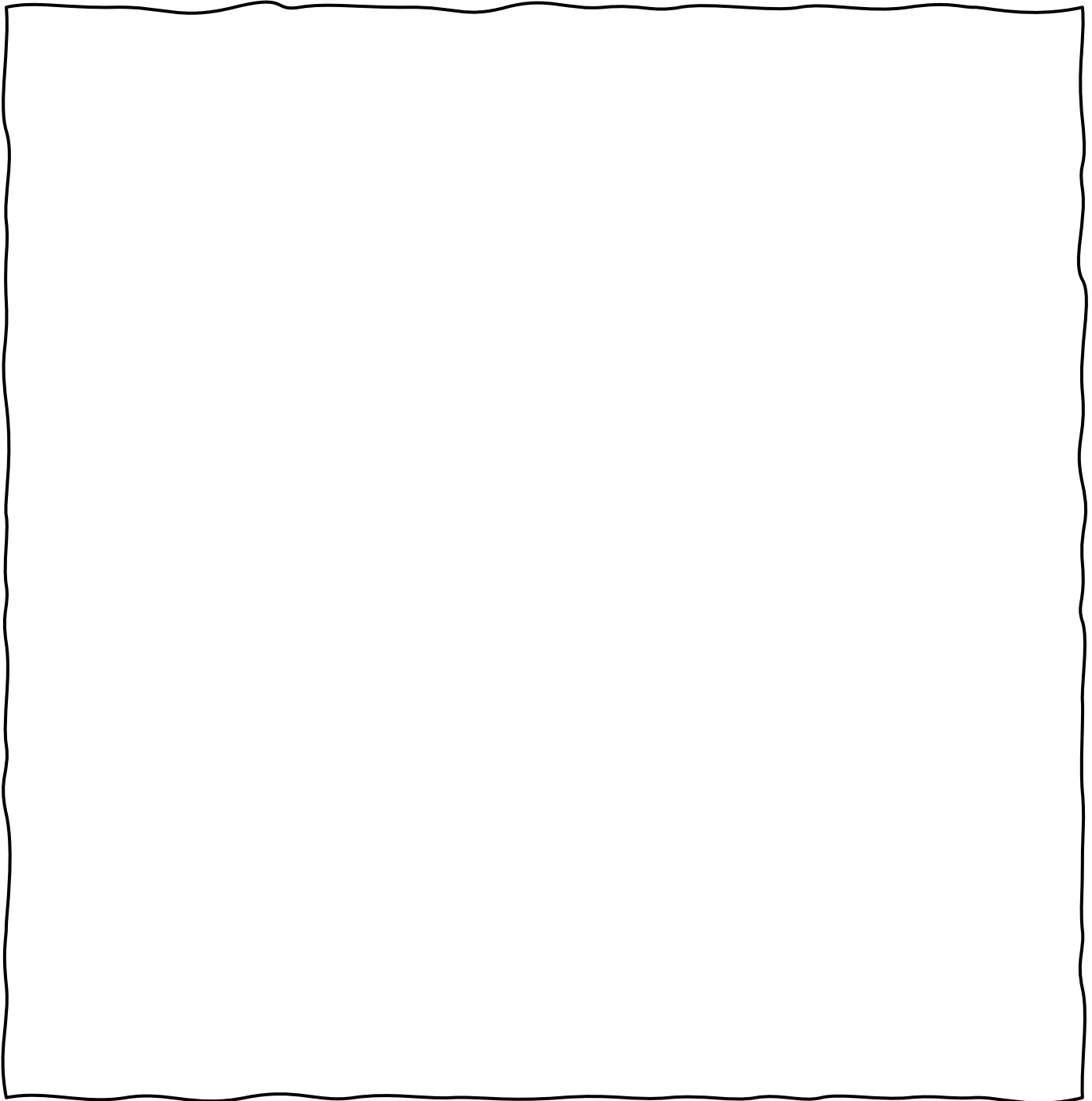


# CREATING HABITATS IN ZOOS

Watch the video showing the enclosure of your Animal Ambassador at Moonlit Sanctuary.

Draw your own design for a zoo enclosure or wild habitat that has everything your animal ambassador needs to survive. Label each important feature.

Remember they also need things to help them have an enjoyable life.



# WILD HABITATS

Use the fact sheet and do some research to learn about the kinds of habitats you will find your animal ambassador living in.

**Fill in the table below.**

<b>Country</b>	
<b>States</b>	
<b>-Climate Zone</b> -Temperature -Rainfall	
<b>Biome</b>	
<b>Landscape features</b> -Natural features -Type of vegetation -Other	
<b>Types of shelter needed</b> Do they live with others or alone?	
<b>Other wildlife in the habitat</b> - interaction (predator-prey etc)	

# MAPPING DISTRIBUTION

**Potential habitat** are places where a species *could* survive. It suits most of their needs.

On the other hand, the **range** of a species tells us where you can *actually* find that animal in the wild today.

Potential habitat is usually larger than actual range. An entire biome may be suitable to live in but a species cannot get to all parts of it.

Complete the Map below

1. Outline the **potential habitat** of your animal ambassador with a dotted line. Think of the biome they are found in.
2. Shade in the actual **range** of your animal ambassador with a solid colour.
3. Include a **map key**.
4. Write a **title**.
5. Draw a **North point** (scale, source and border are already included).

