

# The Great Capron Park Zoo

## Scavenger Hunt

Hey everyone! And welcome to Capron Park Zoo! My name is Meghan and I'm a zoo keeper here. I take care of the African lions, Sloth Bears, and Amur leopard. The other keepers and I are really glad you're here today. We stay very busy taking care of all the animals, but we could use your help!

In this packet you will find lots of different scavenger hunts. Pick one for your group to complete and find those animals!



The Great Capron Park Zoo Scavenger hunt

# Animal Numbers Scavenger Hunt

Check off the box when you see the animal. Can you find...

- One sloths
- Three Tortoises
- Four Snakes
- Two Lions
- Three Lemurs
- One Duck
- Two Cranes
- Two animals that like to swim
- Two Goats
- One porcupine
- Five nocturnal animals
- Four Meerkats
- Two cats with spots
- Four Reptiles

## The Great Capron Park Zoo Scavenger hunt

Can you find...

- An animal with a long neck \_\_\_\_\_
- A bird with wings but does not fly \_\_\_\_\_
- An animal that likes to swim \_\_\_\_\_
- An animal that likes to climb \_\_\_\_\_
- An animal with a long tail \_\_\_\_\_
- A snake that lives in the trees \_\_\_\_\_
- A bird that likes to swim \_\_\_\_\_
- A reptile that is nocturnal \_\_\_\_\_
- An animal that has spots \_\_\_\_\_
- An animal that likes to jump \_\_\_\_\_
- An animal that has a shell \_\_\_\_\_
- An animal that likes to eat meat \_\_\_\_\_

The Great Capron Park Zoo Scavenger hunt

	To find:	Found
1.	Animal taller than you	
2.	Animal that has a home to keep it safe	
3.	Animal eating	
4.	A very small animal	
5.	Animal with fur	
6.	Animal with feathers	
7.	Animal with scales	
8.	Nocturnal animal	
9.	Cold-blooded animal	
10.	Warm-blooded animal	
11.	Animal that lives in a warm climate	
12.	Animal that lives in cold climate	
13.	Animal that uses camouflage	
14.	The rainforest is his habitat	
15.	The river is its habitat	
16.	The pond is its habitat	
17.	Animal that lives in your backyard	
18.	Animal that lays eggs	
19.	Animal that feeds its babies milk	
20.	Endangered animal	

