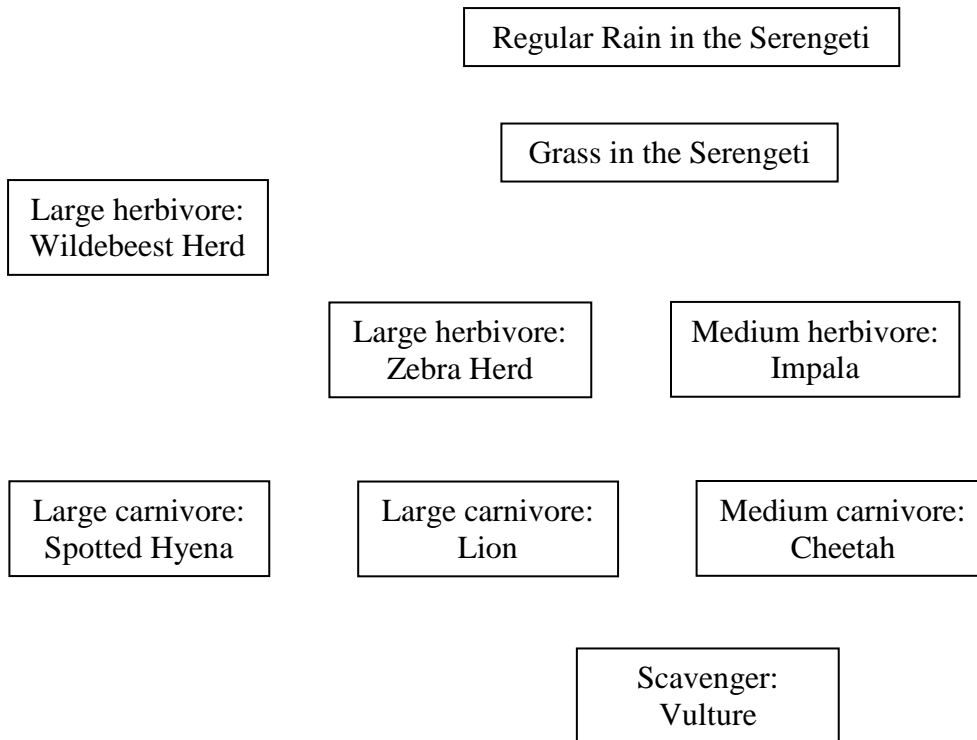


## Where the Wild Things Are: Student Worksheet

### SCENARIO ONE:

#### *The Wet Season*

1. Draw the connections between the animals your group created



*The Dry Season*

2. Draw the connections between the animals your group created. If an animal chooses to migrate, draw a circle around the box in the Serengeti and redraw it in the Masai Mara.

**THE SERENGETI PLAINS**

Little Rain in the Serengeti

Grass in the Serengeti

Large herbivore:  
Wildebeest Herd

Large herbivore:  
Zebra Herd

Medium herbivore:  
Impala

Large carnivore:  
Spotted Hyena

Large carnivore:  
Lion

Medium carnivore:  
Cheetah

Scavenger:  
Vulture

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**THE MASAI MARA**

Regular Rain in the Mara

Grass in the Mara

1. What animals are forced to migrate when the dry season comes? Why?

2. List the food sources of the large carnivores (hyenas and lions):

The Wet Season

The Dry Season

3. Choose 3 animals and explain how their lives are affected by rain

1.

2.

3.

4. How do the relationships between the carnivores change when the dry season comes?

5. Suppose climate change dramatically alters the patterns of rain in both the wet and dry season. Which animals will be affected?

*SCENARIO TWO: Walls around Wildlife Reserves*

***The Dry Season***

1. Draw the connections between the animals your group created during the dry season. If an animal goes extinct, cross it out with an X.

**THE SERENGETI PLAINS**

Little Rain in the Serengeti

Grass in the Serengeti

Large herbivore:  
Wildebeest Herd

Large herbivore:  
Zebra Herd

Medium herbivore:  
Impala

Large carnivore:  
Spotted Hyena

Large carnivore:  
Lion

Medium carnivore:  
Cheetah

Scavenger:  
Vulture

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**THE MASAI MARA**

Regular Rain in the Mara

Grass in the Mara

*SCENARIO TWO Questions*

1. What animals go extinct if you put walls around wildlife reserves in the Serengeti?
  
2. How would you design your wildlife reserve if you were manager interested in protecting the African wildebeest?