Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Halloween WebquestC:\Users\deborah.chabi\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\Q0Y0ZIXA\MC900030493[1].wmf

Go to chabizone.yolasite.com and click on biology syllabus for the hyperlinks. Answers should be written in complete sentences.

Google Translator: <http://translate.google.com/> Para traducer de English a Espanol.

Part I. Decomposers and Detritivores.

<http://www.bbc.co.uk/schools/gcsebitesize/science/add_ocr_gateway/green_world/decayrev1.shtml>

1. What is decay?
2. What are the 4 key factors involved in decay?
3. Describe the difference between a decomposer and a detritivore
4. Define detritus.
5. Make a chart giving examples of decomposers and detritivores.

Part II: Vultures

<http://kids.sandiegozoo.org/animals/birds/king-vulture>

1. How did the King Vulture get its name?
2. Where is the King Vulture found?
3. The King Vulture eats carrion. What does this mean?
4. How does a King Vulture find food?

Part III: Bats

<http://kids.nationalgeographic.com/kids/animals/creaturefeature/vampire-bat/>

1. Where are Vampire bats found, and what do they eat?
2. What animals do they feed on?
3. Does the blood sucking hurt the animal it feeds on?
4. What part of the Vampire Bat’s body allows it to find a spot to feed on an animal?
5. If bats don’t eat for 2 days they could die. What do bats do for each other to keep each other alive?