Earthworm: Science → Life → Animals → Page 1 of 6 Name Period A Reference: MacInvertebrate on the iMac. If you don't finish, use the same computer and sign in. __D. Watch Earthworm videos in ARKIVE. I. Classification of the Earthworm: Science → Life → Animals → ARKIVE → Search Kingdom Animalia: They have no cell _____, Overview Moving are trophs and cellular **Phylum Annelida:** Annelids are segmented worms __E. Label. Use terms in Part A. meaning their body is made up of sections and is longer than it is wide. Annelids are invertebrates that are more advanced than sponges, cnidaria (stinging animals), flatworms and roundworms. Their body has bilateral symmetry (right & left side) and has complete organ systems including a 2 opening digestive system. They resemble us in many ways. Scientific name: Lumbricus terrestris, which means Worm . II. External A. Find the following. As you find each part, write a memory note so you can find the part later. anterior end 2. posterior end 3. dorsal side 4. ventral side 5. segment 6. setae 7. prostomium 8. mouth 9. clitellum **_B.** Count the segments. Compare to another. Yours: Theirs: 1. Prostomium to clitellum 2. In the clitellum 3. Clitellum to the posterior end 4. So the total is C. Storage: 1. Use a dry towel. Wrap burrito style: Filling at edge of circle a) Fold the worm once in the middle b) Place worm on towel end or corner. c) Fold towel up; fold sides toward the center over worm. d) Roll up. Roll from bottom to encase e) No tape. 2. Write your name on the outside while it is dry.

Viola, spring roll-- or a Burrito!

3. Dip in water.

4. Place in the bag for your class.

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III. The Dissection.

A. Preparation:

- __1. Place a piece of styrofoam on your desk. Fold a paper towel so it is at least 4 layers and place it on top of your styrofoam.
- 2. Place the anterior end of your earthworm on the towel. Have dorsal side up.
- __3. Locate the <u>blood vessel</u> that shows through the <u>skin</u> on the <u>dorsal side</u> (center back). Mark the blood vessel with ink. Start at the clitellum. Mark 2 cm toward the posterior.

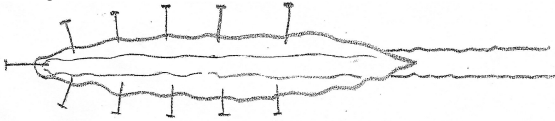
READ this first! Initial at the end of the paragraph. Your cuts must be done very carefully. Pretend that you are cutting a sock off of a very sore foot. YOUR scissors should not touch the foot. Your scissor point should not touch the internal parts or you will ruin the organs. **Cut only skin**. Initial:

B. The CUT and PIN.

- __4. Use the very point of your scissors, point toward the ink mark and put the lower point of your scissors in the mouth. Make tiny cuts, about one <u>segment</u> at a time, toward the ink mark. Keep the scissors up so you cut only <u>skin</u>. Cut until you are about 2 cm past the clitellum
- __5. Hold a pin **as flat as possible**, (see below) to pin through the mouth into the paper towel layers and into the styrofoam.



- __6. Use another pin to hold the skin while you peek inside. Notice the tissue (<u>septum</u>) holding the <u>skin</u> closed. **READ ALL OF this #6 BEFORE GOING ON.** You will use a pin as a miniature knife to cut the <u>septum</u> tissue next to the <u>skin</u> to loosen the <u>skin</u>. **Keep the pin very close to the <u>skin</u> so you don't damage any organs**. Try it on a small section. Then read #7.
- ___7. Use another pin. Come in **flat from the side** to pin the loose <u>skin</u> to the paper towel and styrofoam. See below.
- __8. Continue to loosen and pin small sections until the earthworm is pinned out. When done correctly, the organs of the earthworm will lay straight down the center of the worm as in the drawing below.



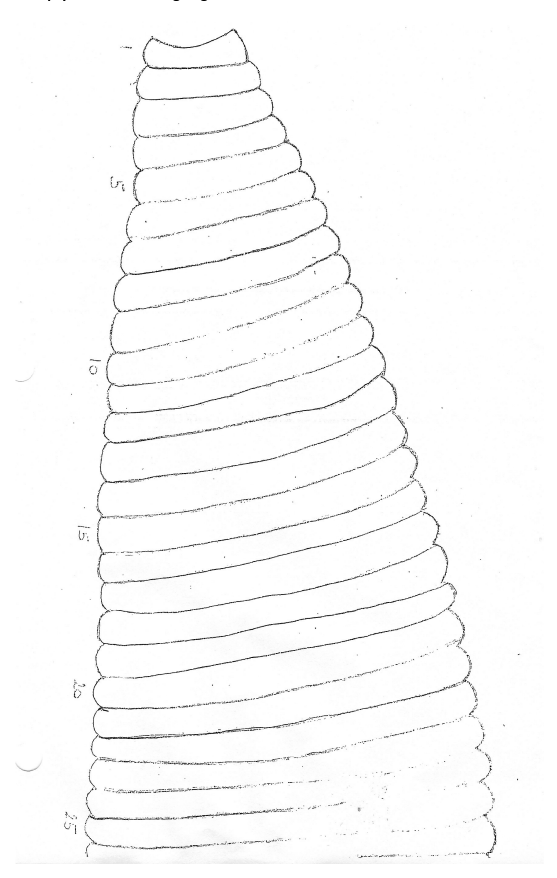
- 9. Have checked.
- __10. Whenever you run out of time, UNPIN your worm and wrap the skin around it for protection. Follow directions on the first page to wrap, label, moisten & store the worm.

Earthworm: Science \rightarrow Life \rightarrow Animals \rightarrow Period Page 3 of 6 Name IV. The Digestive System: (Systems are made of o____; organs of t____, and tissues of c___.) A. Empty Worm: The next page is an "empty worm" drawing. Use it for your drawings. Draw ONLY what you identify and only as directed below. Label. **B.** Digestive Organs: _1. The first part of the digestive system is the opening for food or the Label. 2. Just past the mouth is a stringy bump. Gently touch it with the point of a pin. It should be a firm muscle. This is the pharynx. It covers from segment # to # . The function of the muscular pharynx, just inside the mouth is to 3. **Draw** an outline drawing of the pharynx on the correct segments. **Label**. 4. After the pharynx are many organs. **DO NOT DISTURB THEM NOW**. The white or light gray organs are reproductive organs. The esphagus or food tube is under them. _5. We have an esophagus between our mouth and stomach, with the same function, which is to . Leave a **space** on your drawing. Label it **esophagus**. 6. Past the esophagus and white organs are two rounded mounds with a brown or blue blood vessel on top. Use a pin to touch each of these mounds. One should be a thick muscle to grind food. The other is soft and for food storage. Which is first? 7. A bird has a similar system. A bird's crop stores food as it eats. The food moves on to the gizzard, where the muscle squeezes the food with tiny rocks or shells, grinding it. _8. The first mound is the ______, covering segments #___ to #___. It _____ food. 9. The second mound is the , covering segments # to # . It food. 10 **Draw** the outline of the crop and gizzard on the correct segments. **Label** both. 11. We have _____ to grind our food. Our _____ mixes food with digestive juice. 12. Next, and for the rest of the earthworm, is a brownish tube, the intestine. There should be a blood vessel on top. **Draw** the outline of the intestine. **Label**. 13. If you cut the intestine, the food looks like soil, because that is what the earthworm eats. It eats its way through the soil. The digestive juice dissolves parts of organisms (mostly dead) for food. The undigested "earth" moves on through the worm and out the anus. (If you did a perfect job of dissecting your worm, you see no "earth". Make a cut, or look around.) Earthworms are "Nature's Great Cultivators and Aerators of Soil" as their tunnels allow w into the soil—exactly what other organisms need. and a 14. Our food and the earthworm's food must be digested to a liquid form before it can enter the b cells to then be delivered to body cells. Many tiny blood vessels go by the intestine to pick up food. When the food moves into the blood cells, we say it is absorbed. When it gets to the body cells, it is used to "burn" the food, which is cellular **respiration**. Anything that doesn't get digested is moved out or **excreted** as feces. Excretion means removal of sweat, urine and carbon dioxide, but it can be used for feces. 15. Explain each process without using the term. (Do not write "to digest food".) a) Digestion b) Absorption c) Excretion

d) Respiration

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"Empty Worm" Drawing Page



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٧.	Circ	ulatory System, Excretory System and Respiratory System:
	1.	Watch the Earthworm Heart Video. Science→Life→Animals
	2.	Instead of a heart, the earthworm has five pair of pumps that fit around the <u>esophagus</u> like 5 tiny arches. They are <u>aortic arches</u> . They are tiny blue or gray tear shaped. Some will be large and full of blood. Those that just pumped will be thin.
	3.	Carefully use a pin to look between in front of and under the white reproductive organs. They are between the <u>septum</u> tissue that you cut earlier. Draw at least one <u>aortic arch</u> in the correct segment of your "empty worm" drawing. Label.
	4.	The <u>aortic arches</u> connect the top or <u>blood vessel</u> to the bottom or <u>blood vessel</u> . The <u>dorsal blood vessel</u> is the one you saw through the skin. The <u>ventral blood vessel</u> is under the <u>intestine</u> . Roll the <u>intestine</u> aside to find the ventral blood vessel. It should be very delicate and brownish—not white. The white cord is the <u>nerve cord</u> that leads from the <u>brain</u> to every <u>segment</u> of the earthworm.
	5.	The <u>blood</u> is carried to all parts of the body by tiny blood vessels called <u>capillaries</u> that are too small to see. Each cell is passed by a <u>capillary</u> . The <u>blood</u> in the <u>capillary</u> takes f and o to each cell.
	6.	Excretory System: The <u>blood</u> also picks up wastes, including water and c There are tiny coiled <u>nephridia</u> (kidneys) throughout the worm that collect liquid wastes and move them out.
	7	Respiratory System: Carbon dioxide-oxygen exchange is through the <u>skin</u> to the blood cells in the tiny <u>capillaries</u> . Moist mucous on the <u>skin</u> traps oxygen for the <u>blood cells</u> to take to the <u>body cells</u> , which is why earthworms must always be moist. Earthworms come out of the ground mostly at night when the air is moist. They can breath for a short time underwater, but will come up when the soil is soaked by rain. Some say they find a new place to live, others say they come up so they won't drown. In any case, many get stranded.
		After the oxygen is picked up by the <u>blood cells</u> , <u>capillaries</u> take oxygen to each body <u>cell</u> . The oxygen and the food combine to release e W and carbon are also released.

VI. Reproductive System:		
1.	Watch the Earthworm Hatching Video. Science→Life→Animals→Earthworm Hatching Video	
2.	The earthworm is an hermpahrodite , which means	
3.	Earthworms eggs must be fertilized by a different worm. Both worms lay eggs which are fertilized by sperm from another worm. The reproductive organs are the white organs around the <u>esophagus</u> . The <u>clitellum</u> secretes a substance which dries around eggs and sperm to form a <u>cocoon</u> . Fertilization takes place in the <u>cocoon</u> that holds the young while they develop in the soil.	
VII. Nervous System:		
1.	The white <u>nerve cord</u> is under all of the organs. Find it under the <u>intestine</u> . It carries messages to and from the brain.	
2.	The <u>nerve cord</u> has large lumps called <u>ganglia</u> (singular is <u>ganglion</u>). To find them, insert a pin under the <u>nerve cord</u> and gently lift it slightly. Do not stretch.	
3.	Use scissors to cut it 2 places, 2 cm apart. Move it to a puddle of water on your table.	
4.	You should now be able to see the larger ganglia and some nerve branches. Each segment has one ganglion which is a sub-brain or "traffic cop". Draw 3 ganglia on your "empty worm" beside the intestine. Label.	
5.	Each ganglion has branches to its <u>segment</u> and <u>setae</u> . The earthworm's <u>muscles</u> and <u>setae</u> must work together to move. The earthworm moves in a "wave" motion using its <u>setae</u> for	
6.	When the <u>nerve cord</u> reaches the <u>pharynx</u> it splits in a "Y" like a necklace and goes around to meet at the <u>brain</u> . The <u>brain</u> sits on the <u>pharynx</u> like 2 small headlights. Add the <u>brain</u> to your drawing . Label . The <u>skin</u> is a sense organ.	
7.	The earthworms sense organs are its <u>prostomium</u> and its <u>skin</u> . You may be able to see the branches going forward from the brain to the "lip" or <u>prostomium</u> . What is the function of the <u>prostomium</u> ?	

