Phylum Annelida

The first ______ animals

Size range of 1mm to 3m

Examples: earthworm and fireworm



http://www.kidcyber.com.au/IMAGES/earthworms.jpg



Hermodice carunculata, Bearded Fireworm at MarineBio.org

Each _____ contains digestive, excretory, circulatory, and locomotor organs

Some segments are modified for specific

Cerebral ganglion- primitive _

The brain is ______ to a _____ cord that runs the entire ______ of the body

Septa- internal body wall that separate the segments

Characteristics of Annelids 1. Coelom- fluid-filled coelom located entirely in the _____



2. Organ systems- closed circulatory system and a highly modified gut

3. Bristles- bristles (setae) a. They are paired on each segments and traction

b. Parapodia- some annelids also have fleshy appendages



Hermodice carunculata, Bearded Fireworm at MarineBio.org

Parapodia and the _____ of setae on each segment are used to _____ the organism



http://dbsdb.nus.edu.sg/epic/biramous2.jpg

Class Polychaeta Worms The group of annelids Unusual forms and iridescent They have parapodia that are fleshy and paddle-like



They are used to swim, _____, or crawl They greatly increase the animals area for gas _____



http://dbsdb.nus.edu.sg/epic/biramous2.jpg

Tubeworms Live in protective _____ formed by hard secretions of _____ Sometimes only their head is stuck out of the

Examples: nereis and feather dusters





http://saltaquarium.about.com/blclipartfduster2.htm

http://miljolare.no/virtue/img/nydisk2004/images/008%20Nereis%2006.jpg

Class Oligochaeta Earthworms and some ____water worms Lack a distinctive ____region and have no _____ Have light sensitive ____ located on each _____ of their body Earthworm's Digestion Eat their way through ______ They consume their own body ______ in soil each ______ Food moves from the esophagus, crop (storage _____), gizzard (grinds the food), intestine (food _____) Respiration oxygen and carbon _____ diffuse through the _____ Reproduction (Hermaphrodites They do not self-Clitellum release a cocon that surrounds that



Brain Coordinates the	activity
Process the	from the light

Class Hirudinea

Had blood suckers at both _____ of its body Most are _____ or scavengers Some are _____ on vertebrates or crustaceans Lack both setae and parapodia Has a flattened _____

The segments are not separated