Chapter 32-1 Echinoderms
Animals develop in one of ways
As the embryo goes through the gastrula stage is has an opening to the called the blastopore.
draw

Protostomes- animals in which the forms from or near the blastopore Examples: Annelids, Mollusks, Arthropods, and Acoelomate animals

draw

Deuterostomes- animals where the _____ forms near or from the blastopore Examples: Echinoderms, and Chordates

draw

Echinoderms share ______ characteristics Image: Structure of the structure of

Endoskeleton- made of ossicles Although it appears the animals have an , the ossicles actually have a thin layer of _____ over them



http://www.perspective.com/nature/animalia/starfish.html

Five-part radial symmetry All are bilaterally symmetrical as _____. Most adults have a _____-part body plan



http://www.perspective.com/nature/animalia/starfish.html

Water-vascular system A water-filled interconnected series of and tiny ______ tube feet Functions as a place for ______ and gas exchange The tube feet can be used for ______



Coelomic circulation and respiration

The body cavity functions as a _____ circulatory and respiratory system Some echinoderms have skin ____- small finger-like projections that increase the _____ area for gas exchange Chapter 32-2 Invertebrate Chordates The _____ major group of deuterostomes is the chordates

Characteristics of Chordates

Have a completely _____ endoskeleton including a notochord Muscles can _____ to this rod increasing the movement an animal can accomplish Single, hollow, dorsal _____ cord with nerves attached to it

Pharyngeal slits- the develop in the _____ of the pharynx

Postanal tail- a _____ that extends beyond the anus

All chordates have these characteristics at some point or stage in life

The Phylum Chordata has three subphyla.

Vertebrata- is the major phylum Urochordata Chephalochordata

Urochordata and Chephalochordata are considered _____



Chephalochordata (lancelets) Only a few centimeters long Spend most of their time with their tail burrowed in _____ or _____



http://bioweb.uwlax.edu/zoolab/Table_of_Contents/Lab-9a/Lancelets/lancelets.htm