
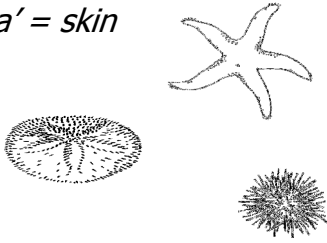
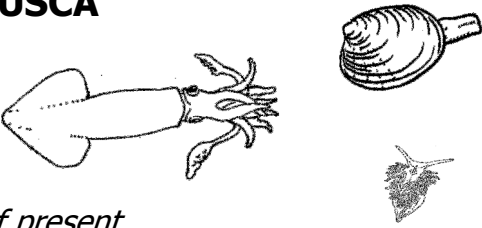
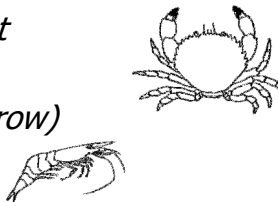


NAME:		DATE:	
<p style="text-align: center;">CNIDARIA</p> <ul style="list-style-type: none"> • 'Cnid' = nettle, have cnidocytes • Tentacles • Mouth/Anus • 2 body forms (polyp and medusa) • Radial Symmetry 		Examples	
Mobility	Respiration	Response/Protection	
Feeding	Reproduction	Conservation Issues	
<p style="text-align: center;">ECHINODERMATA</p> <ul style="list-style-type: none"> • 'Echino' = spiny 'dermata' = skin • Pentaradial symmetry • Tube Feet • Internal skeletal elements • Water Vascular System 		Examples	
Mobility	Respiration	Response/Protection	
Feeding	Reproduction	Conservation Issues	

<p>MOLLUSCA</p> <ul style="list-style-type: none"> • <i>'Molle' = soft</i> • <i>Muscular foot</i> • <i>Radula</i> • <i>Mantle – produces shell if present</i> 		Examples
Mobility	Respiration	Response/Protection
Feeding	Reproduction	Conservation Issues
<p>ARTHROPODA</p> <ul style="list-style-type: none"> • <i>'Arthro' = jointed, 'poda' = foot</i> • <i>Jointed appendages</i> • <i>Exoskeleton (must 'moult' to grow)</i> • <i>Segmented body</i> 		Examples
Mobility	Respiration	Response/Protection
Feeding	Reproduction	Conservation Issues