

# Cornell Notes

Questions:	Notes: <u>Key Point</u>	<u>Information</u>
	Invertebrates	<ul style="list-style-type: none"> <li>- Sponges: asymmetrical</li> <li>- Cnidarians: stinging cells, tissues no organs i.e. jellyfish</li> <li>- Worms: Bilateral, tissues, organs + systems</li> <li>- Mollusk: soft unsegmented bodies</li> <li>- Arthropods: hard outer covering segmented bodies</li> <li>- Echinoderms: internal skeleton (endoskeleton) radial symmetry</li> </ul>
	Vertebrates	<ul style="list-style-type: none"> <li>- 5 groups: fish, amphibians, reptiles, birds, and mammals</li> <li>- phylum: Chordate; have a notochord (a rod to support chordate back)</li> <li>- body temp changes or can stay the same</li> </ul>
	Reptile amphibian fish → mammals humans → Birds	<ul style="list-style-type: none"> <li>- ectotherm: produces little internal heat</li> <li>- endotherm: controls internal heat</li> </ul>

## Summary:

Summary area with multiple blank lines for writing.