

## Technique: The Cornell Note-taking System



CollegeThrive.com

### Notes

This is the section where you should take your notes during the course of the lecture. Use bullets, sentences, short-hand, etc.

### Cues

Questions, main points, visual clues, and other clues that jog your memory go here. Fill this section in after class.

### Summary

Most important points and main ideas go here. Fill in this section after class when you are in the reviewing process.

Students can generate their own Cornell Notes paper using a pdf generator at <http://www.wyzant.com/resources/lessons/study-skills/cornell-notes>

An example of Cornell Notes being used is taken from <http://literacyteacher.files.wordpress.com/2010/06/cornell-notes.gif>

John Q. Student  
Biology 101  
April 1, 2000

Phylum	Arthropods
subphylum	Chelicerata
Chelicerata	2 parts: <ul style="list-style-type: none"> <li>prosoma (first pair of appendages are for feeding)</li> <li>opisthoma</li> </ul>
examples	scorpions, spiders, mites, ticks
Prosoma & Opisthoma	sensory, feeding, and locomotor tagma
Chelicerae	<ul style="list-style-type: none"> <li>pincerlike or chelate</li> <li>used for feeding</li> <li>first pair of appendages</li> </ul>
Pedipalps	<ul style="list-style-type: none"> <li>second pair of appendages</li> <li>used for sensory purposes</li> </ul>
	feeding    locomotion    reproduction

Phylum arthropods is made up of subphylum chelicerata. Subphylum chelicerata is characterized by two parts called prosoma and opisthoma. The prosoma and cephalothorax are sensory, feeding, and locomotor tagma. The chelicerae is the first appendage and refers to the pincerlike

The pedipalps are the 2nd pair of appendages, and they are used for sensory purposes: feeding, locomotion, and reproduction.