CFOI	4 6 0 0	L - L - 3	
(i+())	1602	Lab 2	

GEOL1602 Lab 2	Name:	ID: 89	(5 pages)
TRILOBITE			Marine Nonmarine Either
		Phylum:	Either
		Class:	
		Symmetry:	
		Summarize the most recognizing this organ	useful characteristics for nism:
AMMONOID			Marine Nonmarine
CEPHALOPOD		Phylum:	Either
		Class:	
		Symmetry:	
			useful characteristics for nism:
GRAPTOLITE			Marine Nonmarine Either
		Phylum:	
		Class:	
		Summarize the most recognizing this organ	useful characteristics for nism:

BRACHIOPOD I /ˈbrækiəpaɪd/	Marine
	Nonmarine Either
	Phylum:
	Class:
	Age:
	Symmetry:
BIVALVE Sketch top and side	Marine Nonmarine
views (PELECYPOD)	Either
	Phylum:
	Class:
	Symmetry:
	Summarize the most useful characteristics for recognizing this organism:
DD A CHIDOD II Clastala tara and	Marine
BRACHIPOD II Sketch top and side views	Nonmarine
	Either Phylum:
	Class:
	Age (from label):
	Symmetry:
	Describe the difference in symmetry between bivalves and brachiopod II:

GASTROPOD (SNAIL)	Marine Nonmarine
	Either
	Phylum:
	Class:
	Symmetry:
	Summarize the most useful characteristics for recognizing this organism:
NAUTILOID CEPHALOPOD	Marine Nonmarine
	Either Phylum:
	Class:
	Age:
	Symmetry:
	Describe how to distinguish a gastropod from a cephalopod:
CORAL 1 (RUGOSE or HORN CORAL)	Marine Nonmarine Either
	Phylum:
	Class:
	Age (from label):
	Symmetry:
	Solitary or Colonial?

CRINOID STEM	Marine
	Nonmarine Either
	Phylum:
	Class:
	Age:
	Symmetry:
	How can you distinguish this organism from rugose corals and nautiloid cephalopods:
BRYOZOAN / braɪ əˈzoʊ ən /	Marine Nonmarine
	Either Phylum:
	Age:
	Solitary or colonial?
CORAL 2 (TABULATE)	Marine Nonmarine Either
	Phylum:
	Class:
	Symmetry:
	Solitary or Colonial?

PLANT	Marine
	Nonmarine Either
	Kingdom
	Age:
	V. ·
TREE (PETRIFIED WOOD)	Marine Nonmarine
	Either Kingdom:
TRACE FOSSIL	Marine Nonmarine
	Either
	Name:
	How can you distinguish body fossils from trace fossils?