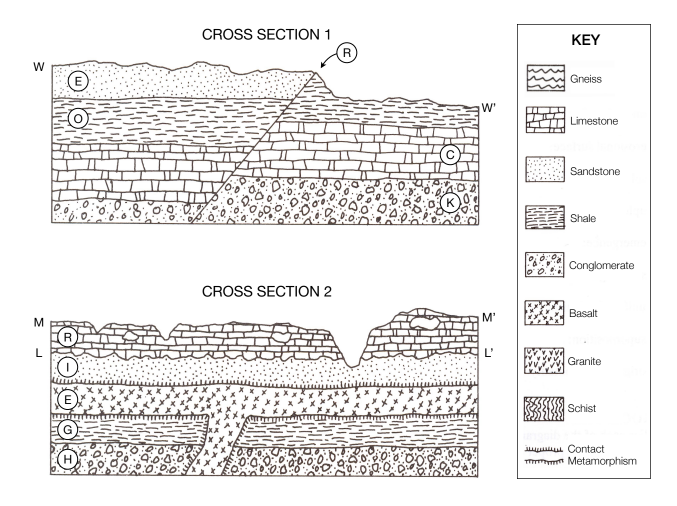
Name:		Geologic Time
Date:	Period:	Earth Science
	Lab Activity: Relative Da	ating
INTRODUCTION:		
deposition, erosion	road-cut the different stratum of rocks becomes , volcanism and faulting are preserved in the roc s from oldest to most recent. Sequencing even	ck and it is possible to determine the
	owing that rocks or geologic events occurring at a. Index fossils and similar rocks types help geolo- rops.	
OBJECTIVE:		
_	ns you will infer the logical sequence of geologic ers for one or many different locations.	events and establish relative age for
VOCABULARY:		
Unconformity -		
Superposition -		
Original Horizontalit	ty -	
Correlation -		

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Index Fossil -

PROCEDURE A:

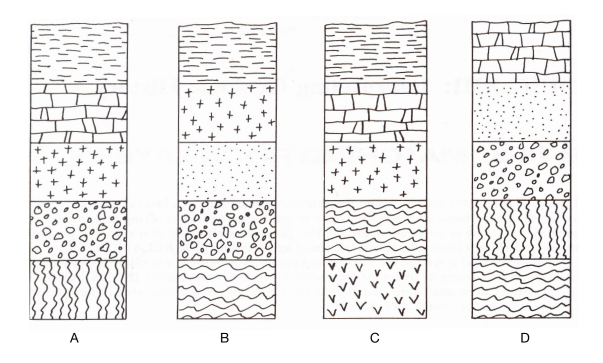
Using Cross Sections 1 and 2, determine the sequence of events and order them from oldest to most recent on the Report Sheet. In addition to determining the relative age of the different strata, you need to determine the relative age of unconformities, cross-cuttings and intrusion.



PROCEDURE B:

Cross-sections 3 is from four different locations in New York State. Reconstruct the complete sequence of events. Assume that the oldest rocks are on the bottom and the youngest are on the top. Draw in the strata in the column on the Report Sheet. Each rock type is used only once.

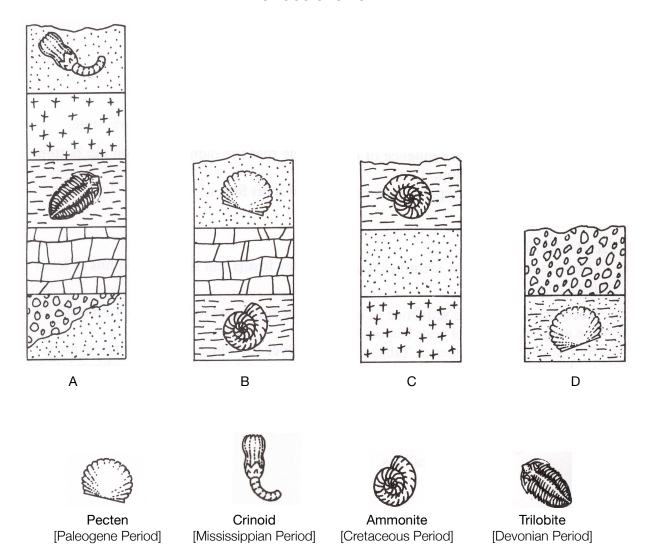
CROSS SECTION 3



PROCEDURE C:

The sketches below are of index fossils from specific geologic time periods. Cross Section 4 is from four different locations in New York State. The Reference Table will help you determine the age of the index fossils. Record the age range of each index fossil in the Results section. Once you determine the oldest fossil it is possible to determine which location has the oldest strata. Reconstruct the complete sequence of events and draw the strata in the column on the Report Sheet. Some rock types may be used more than once.

CROSS SECTION 4



REPORT SHEET

PROCEDURE A CROSS SECTION 1	PROCEDURE B CROSS SECTION 3	PROCEDURE C CROSS SECTION 4
Youngest:		
Oldest:		
PROCEDURE A CROSS SECTION 2		
Youngest:		
Oldest:		

DISCUSSION QUESTIONS:

1. How is the Law of Superposition used to determine relative age of rock layers?
2. What is a possible explanation for why some rock layers can be missing from some outcrops?
3. Explain how an older rock layer could appear on top of a younger rock layer.
4. Why is the age of a fault younger than the rock in which it is found?
5. List two characteristics of a fossil that would make it a good index fossil.
CONCLUSION: What relative dating methods do we use to date rocks found in cross sections?