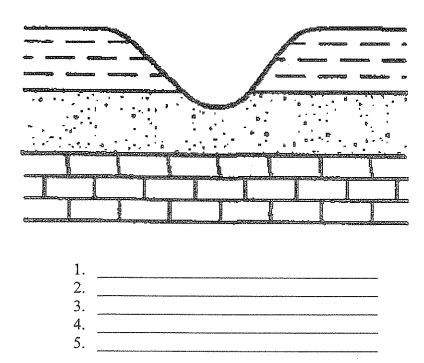
Name		Perio	od:		
~	C 117	T .	. •	114	

Sequence of Events Practice #1

List the events needed to make the pattern of rock layers shown below in order from first (oldest) to last (youngest).

Assume that sedimentary rocks are deposited under water and that erosion happens above water.

Use your *Handy Dandy Earth Science Reference Tables* to identify the names of the rocks.



Name:	Period:
	Sequence of Events Practice #2
List the eve	nts needed to make the pattern of rock layers shown below in order from first
(oldest) to l	ast (youngest).
	t sedimentary rocks are deposited under water and that erosion happens above
-	andy Dandy Earth Science Reference Tables to identify the names of the
rocks.	
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Name:

Name:	Period:
Sequence	of Events Practice #3
List the events needed to make the	pattern of rock layers shown below in order from first
(oldest) to last (youngest). Assume that sedimentary rocks are water.	deposited under water and that erosion happens above
Use your <i>Handy Dandy Earth Sciet</i> rocks.	nce Reference Tables to identify the names of the

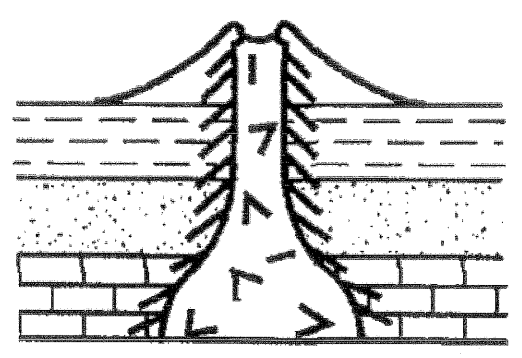
Name:			Period	l
	Sequence	of Events	Practice	# 4

List the events needed to make the pattern of rock layers shown below in order from first (oldest) to last (youngest).

Assume that sedimentary rocks are deposited under water and that erosion happens above water.

Use your *Handy Dandy Earth Science Reference Tables* to identify the names of the rocks.

Key: Contact Metamorphism 111111111



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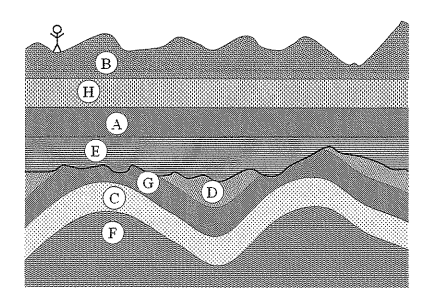
Name:	Period:
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Sequence of Events Practice # 5

List the events needed to make the pattern of rock layers shown below in order from first (oldest) to last (youngest).

Assume that sedimentary rocks are deposited under water and that erosion happens above water.

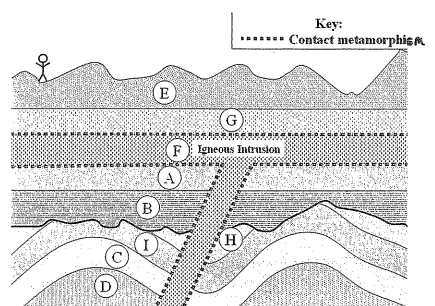
Use your *Handy Dandy Earth Science Reference Tables* to identify the names of the rocks.



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Name:	Period:
Sequence of	of Events Practice # 6
	attern of rock layers shown below in order from first
(oldest) to last (youngest).	
Assume that sedimentary rocks are c water.	deposited under water and that erosion happens above
	ce Reference Tables to identify the names of the
rocks.	
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Name:	Period:
Sequence of Eve	ents Practice # 7
List the events needed to make the pattern of (oldest) to last (youngest).	
Assume that sedimentary rocks are deposited water.	under water and that erosion happens above
Use your Handy Dandy Earth Science Refere rocks.	ence Tables to identify the names of the



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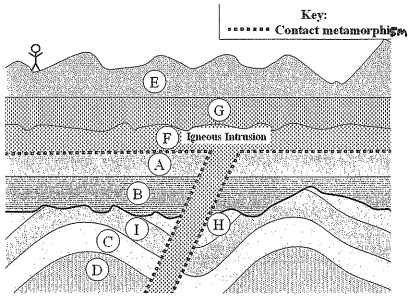
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Name:		Period:
	Sequence of Events	Practice #8

List the events needed to make the pattern of rock layers shown below in order from first (oldest) to last (youngest).

Assume that sedimentary rocks are deposited under water and that erosion happens above water.

Use your *Handy Dandy Earth Science Reference Tables* to identify the names of the rocks.



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