Scheme for Sedimentary Rock Identification

	INORG	Wile It wile defined a single	NEW WAYNIYEINIDER GEN	00KS	
TEXTURE	GRAIN SIZE	COMPOSITION	COMMENTS	ROCK NAME	MAP SYMBOL
	Pebbles, cobbles, and/or boulders embedded in sand, silt, and/or clay	Mostly quartz, feldspar, and clay minerals; may contain fragments of other rocks and minerals	Rounded fragments	Conglomerate	G8.60.800.
			Angular fragments	Breccia	力なる。
Clastic (fragmental)	Sand (0.006 to 0.2 cm)		Fine to coarse	Sandstone	
	Silt (0.0004 to 0.006 cm)		Very fine grain	Siltstone	· · · · · · · · · · · · · · · · · · ·
	Clay (less than 0.0004 cm)		Compact; may split easily	Shale	
	MA ATHVOIMEND	DOROROR OR CANDICAL	EMIREE GENNIOE AT	WWW. SEED THE VIEW THE	
TEXTURE	GRAIN SIZE	COMPOSITION	COMMENTS	BOOK NAME	
		001111-03111014	COMMENTS	ROCK NAME	MAP SYMBOL
	Fine	Halite	Crystals from	Rock salt	MAP SYMBOL
Crystalline	to coarse		Crystals from chemical precipitates		MAP SYMBOL
Crystalline	to	Halite	Crystals from chemical precipitates and evaporites	Rock salt	MAP SYMBOL
Crystalline Crystalline or bioclastic	to coarse	Halite Gypsum	Crystals from chemical precipitates	Rock salt Rock gypsum	MAP SYMBOL

Overview:

The origin of sedimentary rocks is almost always associated with a water environment. In lakes and shallow seas, sediments are deposited, buried, compacted and/or cemented, producing sedimentary rocks. These processes are shown on the Rock Cycle chart. Sedimentary rocks have a wide variation of sediment sizes, texture, and composition. To help organize these rocks, they are classified into three groups: Inorganic Land-Derived Sedimentary Rocks, Chemically Formed Sedimentary Rocks, and Organically Formed Sedimentary Rocks. The Scheme for Sedimentary Rock Identification chart is organized by this classification system and contains much information.

The Chart:

Inorganic Land-Derived Sedimentary Rocks – This upper section consists of five inorganic (non-living) rocks (see Rock Name column). The origin of the sediments for these rocks were land-derived and were eventually compacted and/or cemented under water. These rocks have a clastic texture, meaning minerals or fragment particles (sediments) make up the rock. Most of these sediments can often be seen other than clay. These five rocks are organized by grain size, which is their sediment size. The smallest sediment is clay, being smaller than 0.0004 cm. When clay undergoes compaction and/or cementation, the resulting rock is shale. The largest grain sizes are found in conglomerates. Since sedimentary rocks are a mixture of different rocks, their composition varies greatly. The given map symbols identify the specific rock.

Chemically Formed Sedimentary Rocks – The chart shows three chemically formed sedimentary rocks: rock salt, rock gypsum and dolostone, having the texture of crystalline – a texture that shows crystals. Each one of them has different mineral compositions, but all are made by the evaporation of water. As water evaporates, the dissolved minerals become concentrated and start to precipitate (released) out of the water, settling to the bottom building an evaporite sedimentary rock. This is how salt layers are produced. In the Comments column, are the terms "precipitates and evaporites."

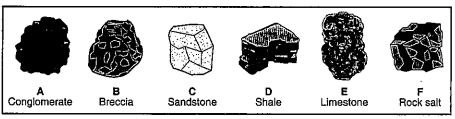
Organically Formed Sedimentary Rocks – These rocks were formed from once living material, making a bioclastic or crystalline texture. Coal having a bioclastic texture is composed of carbon from the compaction of trees and plant remains. The other given example of a bioclastic or crystalline texture is limestone. The Comments section for limestone states "Precipitates of biologic origin or cemented shell fragments." These substances contain the mineral calcite, which reacts by bubbling when in contact with hydrochloric acid. This is why an acid test is useful in identifying limestone.

Additional Information:

Breccia is a type of conglomerate. The difference between breccia and a conglomerate is that breccia shows angular fragments, while a conglomerate have mostly rounded sediments averaging greater than 0.2 mm in size.

🚃 Set 1 — Scheme for Sedimentary Rock Identification 🚃

Base your answers to questions 1 through 3 on the drawings of six sedimentary rocks labeled A through F.



- 1. Most of the rocks shown were formed by
 - (1) volcanic eruptions and crystallization
 - (2) compaction and/or cementation
 - (3) heat and pressure
 - (4) melting and/or solidification 1
- 2. Which two rocks are composed primarily of quartz, feldspar, and clay minerals?
 - (1) rock salt and conglomerate
 - (2) rock salt and breccia
 - (3) sandstone and shale
 - (4) sandstone and limestone

3. Which table shows the rocks correctly classified by texture?

(1)	Texture	clastic	bioclastic	crystalline
(1)	Rock	A, B, C, D	E	F

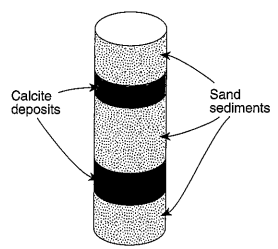
(2)	Texture	clastic	bioclastic	crystalline	
(2)	Rock	A, B, C	D	E, F	

(2)	Texture	clastic	bioclastic	crystalline
(3)	Rock	A, C	B, E	D, F

(4)	Texture	clastic	bioclastic	crystalline
(4)	Rock	A, B, F	E	C, D

3

4. The diagram below shows a drill core of sediment that was taken from the bottom of a lake.



Which types of rock would most likely form from compaction and cementation of these sediments?

- (1) sandstone and limestone
- (2) shale and coal
- (3) breccia and rock salt
- (4) conglomerate and siltstone 4
- 5. Which rock was organically formed and sometimes contains fossilized plant impressions?
 - (1) rock gypsum
 - (2) phyllite
 - (3) breccia
 - (4) bituminous coal

5	

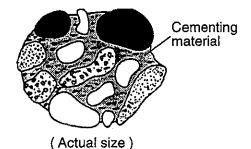
- 6. Which rock is made up of the largest particles?
 - (1) conglomerate
 - (2) sandstone
 - (3) shale
 - (4) rock salt

6____

- 7. Which type of rock most likely contains fossils?
 - (1) scoria
 - (2) gabbro
 - (3) schist
 - (4) shale

7

8. The rounded pebbles of this rock have been cemented together to form



- (1) granite, an igneous rock
- (2) conglomerate, a sedimentary rock
- (3) siltstone, a sedimentary rock
- (4) gneiss, a metamorphic rock 8_____

9. Give the processes to form a sedimentary rock.

10. What sedimentary rock is made from the cementation and/or compaction of sediments that are 0.03 cm to 0.1 cm in size?

Set 2 — Scheme for Sedimentary Rock Identification ==

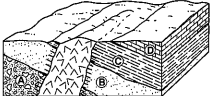
- 11. Which sedimentary rock may form as a result of biologic processes?
 - (1) shale
- (3) fossil limestone
- (2) siltstone
- (4) breccia

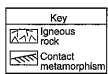
11		
11		

- 12. Dolostone is classified as which type of rock?
 - (1) land-derived sedimentary rock
 - (2) chemically formed sedimentary rock
 - (3) nonfoliated metamorphic rock
 - (4) foliated metamorphic rock

12___

13. The block diagram below shows a portion of the Earth's crust. Letters *A*, *B*, *C*, and *D* indicate sedimentary layers.





Which processes produced rock layer B?

- (1) subduction and melting
- (2) uplift and solidification
- (3) heat and pressure
- (4) compaction and cementation 13_____
- 14. Which sedimentary rocks are clastic and consist of particles that have diameters smaller than 0.005 centimeter?
 - (1) conglomerate and sandstone
 - (2) siltstone and shale
 - (3) bituminous coal and breccia
 - (4) fossil limestone and chemical limestone

14____

- 15. Most rock gypsum is formed by the
 - (1) heating of previously existing foliated bedrock
 - (2) cooling and solidification of lava
 - (3) compaction and cementation of shells and skeletal remains
 - (4) chemical precipitation of minerals from seawater

15

- 16. Evaporite deposits could be composed of which minerals?
 - (1) garnet and pyroxene
 - (2) mica and feldspar
 - (3) hornblende and olivine
 - (4) halite and gypsum

16

17. The diagram below shows some features in a cave.

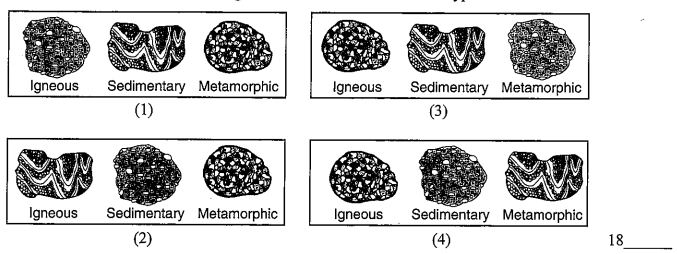


Which type of rock was chemically weathered by acidic groundwater to produce the cave and its features?

- (1) siltstone
- (3) quartzite
- (2) basalt
- (4) limestone

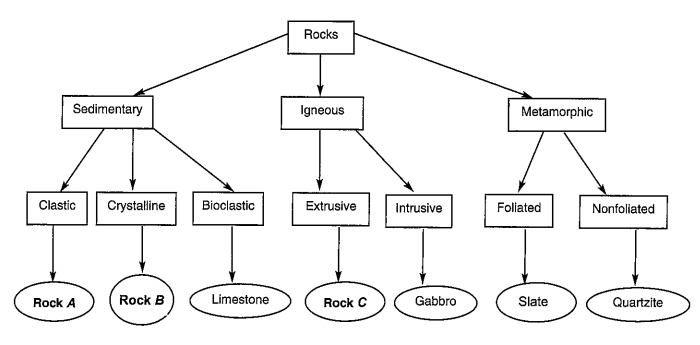
17

18. In which set are the rock drawings labeled with their correct rock types?



Base your answers to questions 19 and 20 on the Rock Classification flowchart shown below. Letters A, B, and C represent specific rocks in this classification scheme.

Rock Classification Flowchart



- 19. Rock B reacts with hydrochloric acid. State the name of Rock B.
- 20. Rock A is composed of fine-grained quartz and feldspar particles 0.008 cm in diameter. State the name of Rock A.