Key Concept Builder



LESSON 3

Sedimentary Rocks

A. clastic rock

Key Concept What are the three types of sedimentary rocks?

Directions: On the line before each description, write the letter of the type of rock that matches it correctly.

- B. chemical rock C. biochemical rock 1. made from broken pieces called clasts
- 2. made from minerals that crystallize directly from water
- _____ 3. begins with dissolved minerals entering the ocean
 - 4. was formed by or contains the remains of organisms
- 5. Chert is an example of this type of rock.
- **6.** Breccia is an example of this type of rock.
- _____ 7. begins with water flowing through cracks or empty spaces on rock
- 8. forms from animal hard parts that compact
- **9.** Rock salt is an example of this type of rock.
- _____ **10.** becomes rounded as they are transported
- ____ 11. classified by size and shape
- _____ 12. starts with silicon and oxygen combining
- _____ **13.** Conglomerate is an example of this type of rock.
 - ____ **14.** Coal is an example of this type of rock.
- _____ **15.** Force and an erosional element determined its size and shape.
- _____ **16.** Rock gypsum is an example of this type of rock.
- _____ 17. Its name in Latin means "a wearing away."
- _____ 18. can be made up of large sediment pieces