Across:

3. Molten hot rock that is still underground.
6. When liquid water cools enough to change phase it undergoes this process.
8. Molten hot rock that flows across the surface of the Earth.
10. This can carry sand and pebbles through the air or sometimes even cars and houses.
13. Underground, running water can help create this.
14. This is carved out by running water on the Earth’s surface.

Down:

1. This fuel is formed from fossilized plant remains.
2. A liquid that can carves out rock and can carry.
4. A tall, vertical structure created by wind erosion.
5. Small particles that are made from larger rocks and often found at the beach.
7. Occurs when moving wind, water, or ice carries away weathered rocks.
9. A curved structure created by wind erosion.
11. Water freezes and is called this.
12. A combination of minerals.