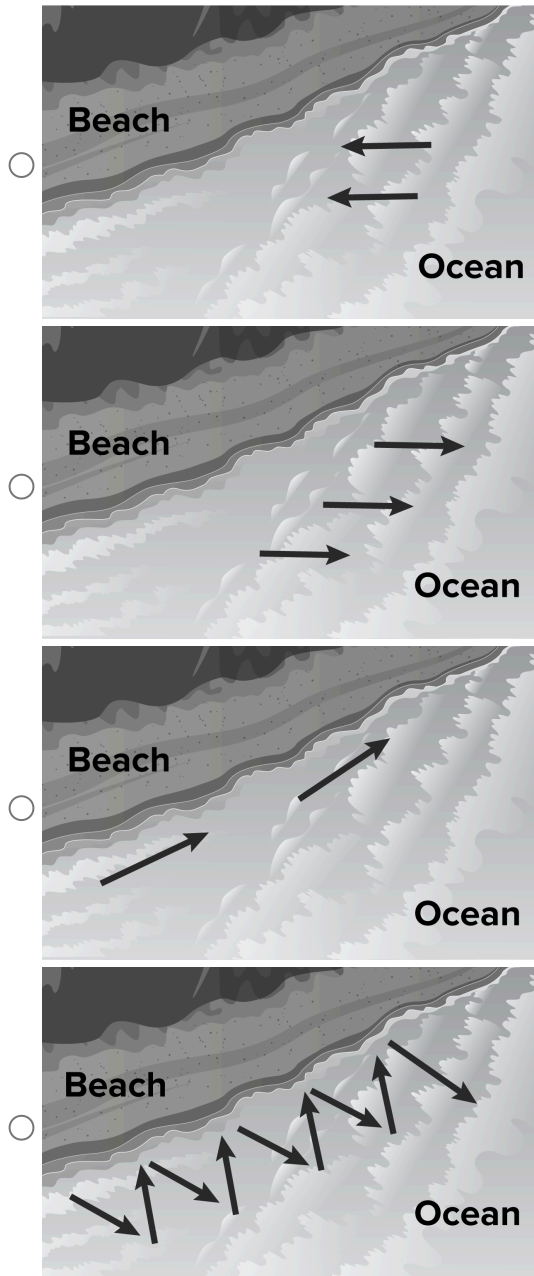


**Ch. 3 Lesson 3 Review**

---

- 1) Which image represents the flow of a longshore current in relation to a sandy beach? FSAS SC.6.E.6.1, SC.6.E.6.2



- 2) Which agent of erosion can create a limestone cave? FSAS SC.6.E.6.1, SC.6.E.6.2
- freezing and melting ice
  - growing plant roots
  - acidic water
  - strong wind

**Ch. 3 Lesson 3 Review**

---

3) A pile of windblown sand is called a FSAS SC.6.E.6.1, SC.6.E.6.2

Enter your answer in the space.

- delta.
- groin.
- meander.
- dune.

4) Which of the following is formed by wind-blown deposits?

- till
- delta
- loess
- talus

5) The Hillsborough River runs through west-central Florida and empties into Hillsborough Bay, a small portion of Tampa Bay. The river has many curves and changes directions often as it makes its way to the bay. Assume that the figure below shows a section of the Hillsborough River.



What are the curves in the Hillsborough River called?

- delta
- meander
- alluvial fan
- flood plain