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Science L2

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| **Across****5.** a shoreline tat is made up of material deposited by waves and current.**6.** a place where land and a body of water meet.**8.** the processes by which sediment and other matierals are moved from one place to another.**10.** the general term for all materials carried and deposited by a glacier.**11.** the breakdown of rocks by chemical reaction.**13.** streams often deposit their loads in a fan-shaped pattern called a delta.**14.** the breakdown of rock material by physical and chemical processes.**17.** many layers of deposited sediment can form a flat area.**18.** mounds of wind-deposited sand.**19.** a large mass of moving ice that forms by the the compacting of snow by natural forces.**20.** when fossil fuels are burned, other chemicals combine with water in the atmosphere to produce even stronger acids. When these stronger acids fall to earth ,they are called acid precipitation.  | **Down****1.** a fan-shaped deposit that forms on dry land.**2.** the processes by which other chemicals combine with oxygen.**3.** the breaking down and wearing away of rock material by the mechanical action of other rock**4.** the process by which rock is broken down into smaller pieces by physical changes.**7.** the processes by which eroded material is dropped**9.** a long, narrow island, usually made of sand that forms parallel to the shoreline a short distance offshore.**12.** thick deposited of this windblown, fine-grained sediment**15.** and underwater or exposed ridge of sand ,gravel, or shell material.**16.** the water located within the rocks below earths surface. |