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viloient motion

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| **Across**  **4.** a type of seismic wave that compresses and expands  **7.** a tropical cyclone forming in the Atlantic and eastern pacific oceans  **8.** the point on the earths surface directly above the focus  **10.** a rapidly rotating column of air that extended from a cumulonimbus cloud and touches the ground  **12.** a rotating storm system originating over warm water with wind speeds of 119 kph 74 mph or greater  **13.** the opening in a volcano through witch magma and gasses escape  **14.** a wall of water that moves ashore when a hurricane strikes land | **Down**  **1.** a tall cone shaped mountain made of alternating layers of lava and pyroclastic material  **2.** a steeply slopped volcano made of pyroclastic material from explosive eruptions  **3.** a row of severe thunderstorms  **5.** a gently slopping mountain made of lava released from nonexplosive eruptions  **6.** a scale used to rate a tornado intensity  **9.** a type of seismic wave that moves side to side and up and down  **11.** the point beneath the earths surface were rock breaks and causes an earth quake |