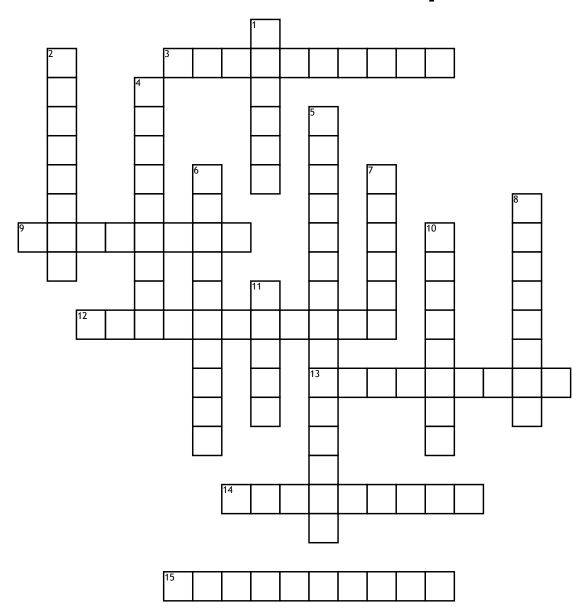
Name:	Date:
-------	-------

Rivers Recap



Across

- **3.** The feature created on the outside bend of a meander after erosion has taken place
- **9.** A chemical reaction between certain rock types and river water
- **12.** The name of the graph drawn along the course of a river from the source to the mouth
- **13.** The process where rocks in the upper course roll around and knock each other until smooth pebbles or sand is formed
- **14.** The name of the landform which is left once a river has cut off a meander to find the shortest route to the sea

15. The process where fine light material is carried along the in the water

Down

- 1. The natural embankments which are raised along the edges of a river channel
- **2.** The process where large boulders and rocks are rolled along the river bed
- **4.** A process where small pebbles and stones are bounced along the river bed
- **5.** A process where the pressure of water pushes against the bank and bed of a river.

- **6.** A depositional landform where sediment is dropped in size order
- 7. The course of the river where meanders are mostly found
- **8.** The process where particles (bedload) carried by the river are thrown against the banks with force
- **10.** A process where minerals are dissolved in the water and carried along in solution
- **11.** The feature which is left behind when a waterfall retreats