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Seafloor Spreading;
1.) What is Seafloor Spreading?
2.) Who came up with the idea of Seafloor Spreading?
3.) What direction does new rocks go in?
4.) How are new rocks created?
5.) How does it relate to continental drift?
Answer Key;
1.) Seafloor spreading is when tectonic plates split apart from each other under the ocean
2.) Harry Hess
3.) New rocks go both south and north
4.) Magma creates new rock once it's cooled under water

5.) Seafloor spreading is related to continental drift because the new rocks that were created will push the continents a few inches every year