



FOR THIS LESSON, WE ARE STUDYING THE DIFFERENT SYSTEMS OF EARTH AND THEIR INTERACTIONS. PLEASE EXPLORE THESE DIFFERENT SPHERES BY CLICKING ON THE HYPERLINKS. IN EACH SECTION, THERE WILL A HYPERLINK WITH A WEBSITE CONTAINING MORE INFORMATION ON THE SPHERE AND SOME EXAMPLES OF THINGS IN THAT SPHERE. PLEASE SELECT AN EXAMPLE FROM EACH SPHERE AND WRITE AN INTERACTION THAT EXAMPLE HAS WITH ANOTHER SPHERE (I.E. RIVERS IN THE HYDROSPHERE CHANGE THE SHAPE OF MOUNTAINS IN THE GEOSPHERE BY EROSION.) WRITE THESE INTERACTIONS DOWN IN YOUR SCIENCE NOTEBOOK. YOU SHOULD HAVE 2 INTERACTIONS, REPRESENTING ONE EXAMPLE FROM EACH SPHERE (I.E. RIVERS/HYDROSPHERE AND MOUNTAINS/GEOSPHERE; PLANTS/BIOSPHERE AND OXYGEN/ATMOSPHERE).

EARTH'S SYSTEMS

