



Thousands of Free Worksheets On KidsKnowIt.com

T or F Geography

- T or F The biosphere is defined as the sphere or area around the planet Earth where life exists.
- T or F Only a small amount of life forms live on, or near the surface of the Earth.
- T or F Some life forms live deep within the hydrosphere (oceans, lakes, and streams), while others thrive in the depths of the lithosphere (solid portion of the Earth).
- T or F The life forms that make up the biosphere interact with it and helps to make great changes in the way that the Earth has evolved.
- T or F Our atmosphere is comprised of about 51% oxygen.
- T or F A geographer is concerned about how insects and life forms effect the landscape of the Earth.
- T or F For hundreds of millions of years the chemicals and elements found on Earth have changed a great deal.
- T or F The amount of one element or chemical in the Earth's surface is practically the same as it was many millions of years ago.
- T or F This balance is maintained via complex interactions or cycles between the Earth, and it life forms.
- T or F The elements of the Earth are not taken into life forms, used to sustain the organism, and later released in the form of waste, or through decomposition upon the death of the organism.
- T or F Most of these cycles only take a few months, or a few years to complete.