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T or F Geography

- T or F Throughout most of history the only tools that map makers had to help them understand and portray the shape of the Earth and its continents were the map maker's writing implements, and their own two legs.
- T or F Map makers, no matter where they lived always made their maps accurate with each other.
- T or F In recent decades technologies have not improved much when it comes to making maps accurate.
- T or F Technologies allow cartographers, or map makers to use remote sensing to measure the Earth, and create precise maps.
- T or F Remote sensing is any technology that can be used to create maps, without having to physically touch the territory being described.
- T or F Remote sensing technologies are never deployed from a plane or satellite.
- T or F Aerial photographs were the first type of remote sensing utilized by cartographers, or map makers.
- T or F In 1958 French map makers used a hot air balloon and primitive cameras to take the first aerial photographs.
- T or F During World War 1 air planes were used to systematically take aerial images of much of the terrain in the war zone.
- T or F By comparing photographs taken at different angles, cartographers can create accurate and detailed maps of different territories.
- T or F The process of comparing different aerial photos and determining accurate measurements is called photogrammetry.
- T or F Maps created by using aerial photographs are called photo maps.