



# Find the Differences Activity

The next pages contain two versions of our Ancient Observatories poster. The first one is a copy of the original. The second one has 10 things that have been slightly changed (little things have been added, removed or just changed). If you are ready to accept the challenge, print both of the files out and see if you can find the changes. You might want to circle them to remember where they are. (Teachers: this can be done in teams of two.) These are both PDF files that can be printed with good detail even on ink jet printers.

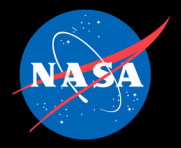
When you are done, the answer key is **HERE**.

# Ancient Observatories

# Timeless Knowledge



Since the beginning of history, man has observed and tried to understand the movements of the sun, the moon and the stars. Around the world we have evidence of their efforts and continue to build on what they learned.



# Ancient Observatories

# Timeless Knowledge



(Changed version)

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Sun-Earth Day • March 20, 2005 • <http://sunearthday.gsfc.nasa.gov>

