

10 Mar '25

→ More on maps and checked HWs

→ Python project on 3D Globe with maps showing latitudes, longitudes

HW: (1) Choose 5 different countries, then find the latitude/longitudes using Python app. Then using these coordinates (lat/long) on Google maps, check if you get same country.

Print Google map & python map for each country. (Zoom out G. Map so we can compare)

(Use Alt + ~~tab~~ to switch applications
on Windows operating systems)

→ AI Summary of maps for 8 year old

HW: Study & memorize this summary.

→ AI HW exercises

HW: Finish these and ask your
parents to correct.

→ HW: Play with python code — 1. 3D Globe.py &
3. 3D Globe EarthMapOffline.py

(May have to install packages in terminal
pip install geopandas requests bs4)

HW: Try changing window size, text
size etc.