GEOGRAPHY

Google Maps and Google Earth

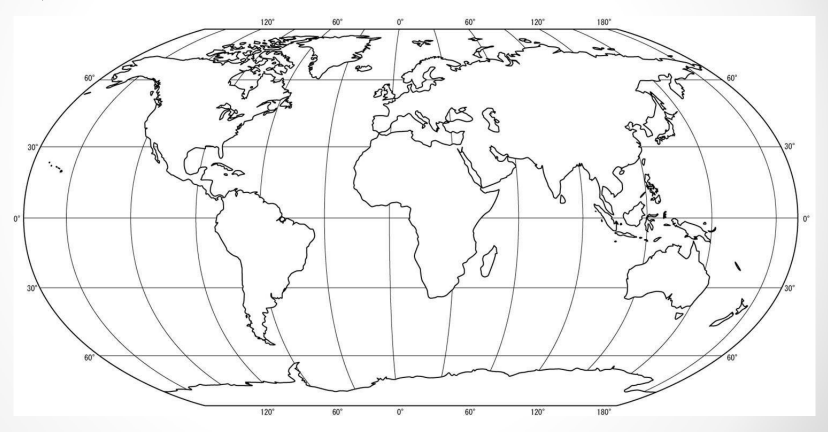


A map can give us a lot of information about a place, let's find out what we can do with



...but first, we are going to highlight some key concepts:

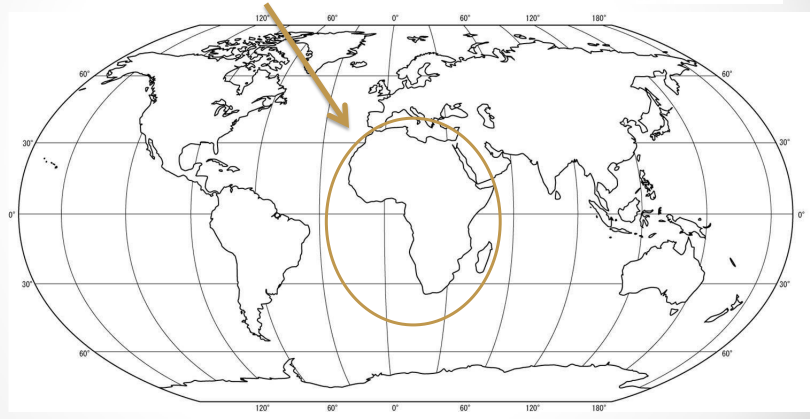
MAP



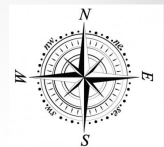
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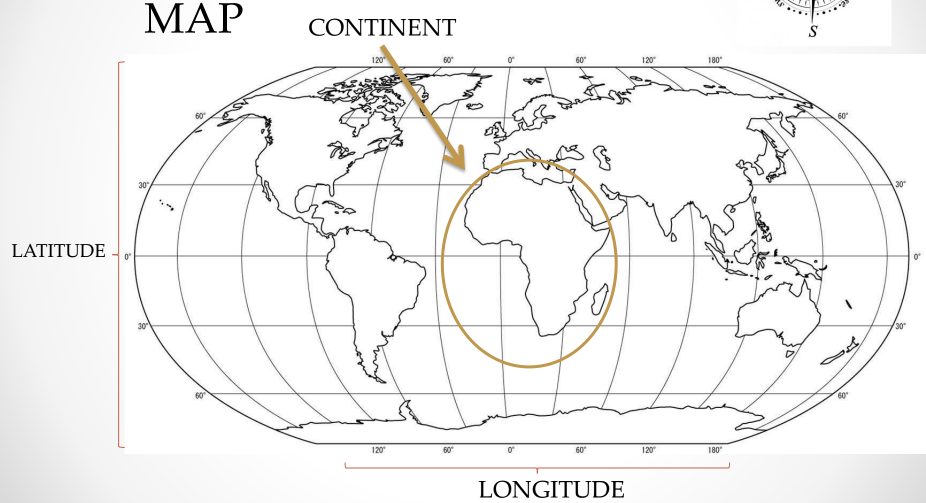






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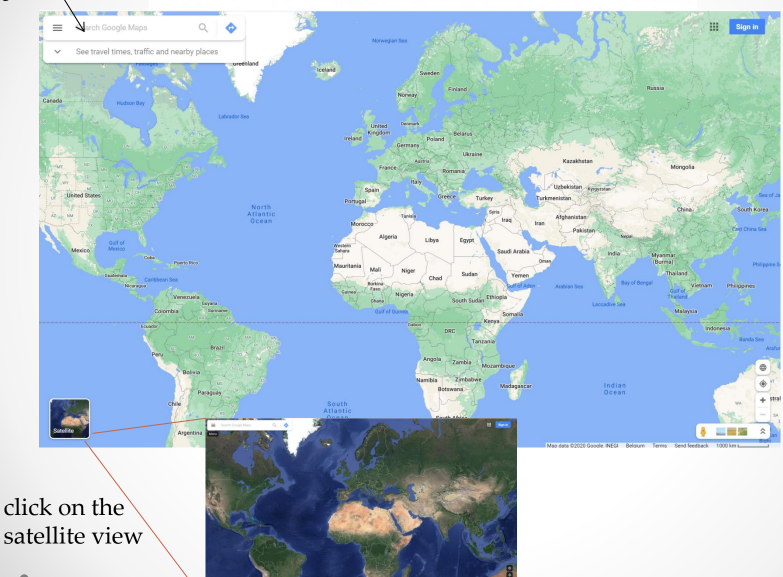


...but first, we are going to highlight some key concepts: Greenwich Meridian MAP **CONTINENT EQUATOR** LATITUDE **LONGITUDE**

...but first, we are going to highlight some key concepts: Greenwich Meridian MAP **CONTINENT** Tropic of Cancer **EQUATOR** LATITUDE Tropic of Capricorn 120° LONGITUDE

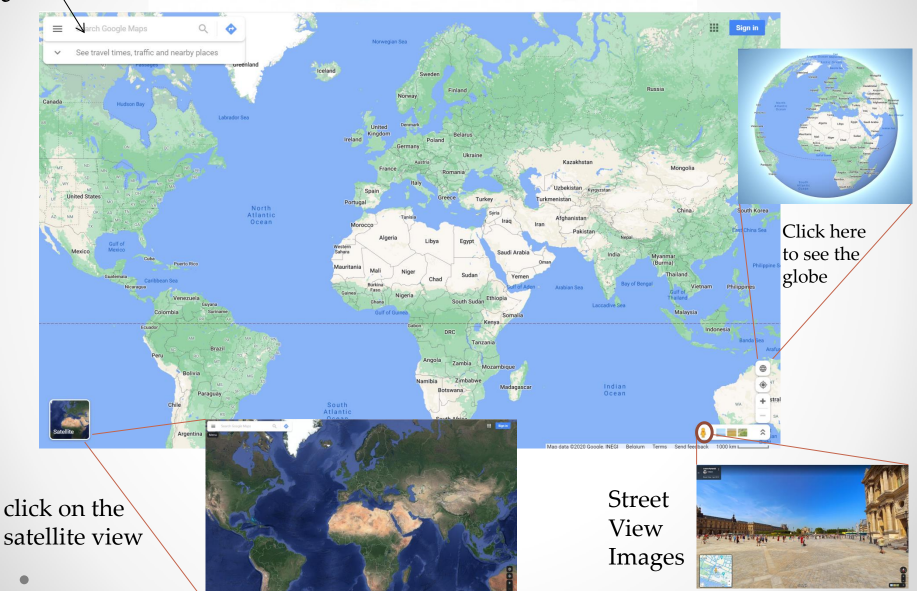
Search a place

Google Maps

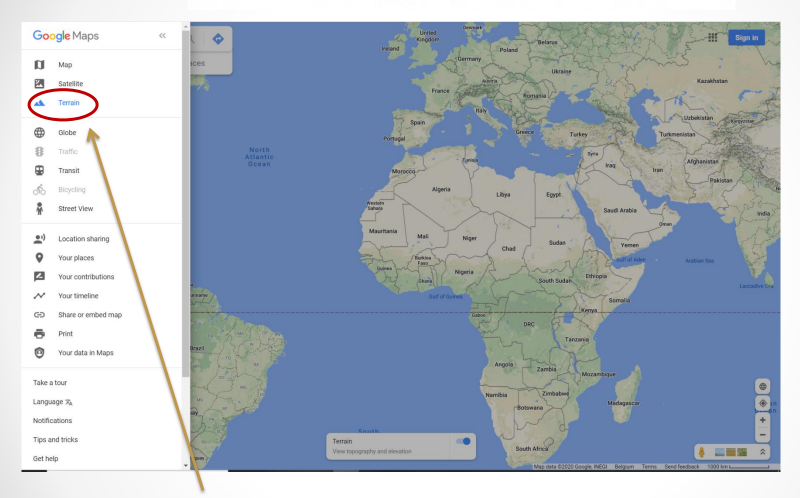


Search a place

Google Maps

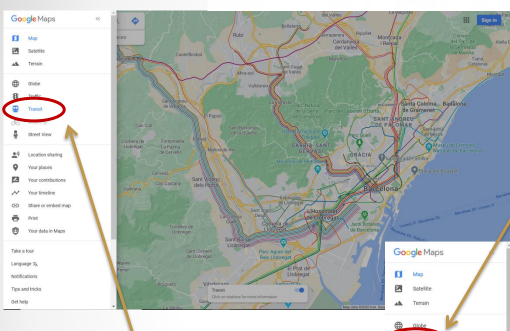


Google Maps



By clicking on 'terrain' you can get an idea of the topography and elevation of places.

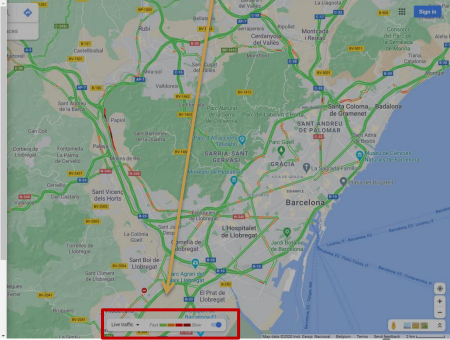
Google Maps



By clicking on 'traffic' you can know the **live traffic** on roads e.g. Barcelona (see the image)

By clicking on 'transit' you can know the public transport of an area e.g. Barcelona (see the image)



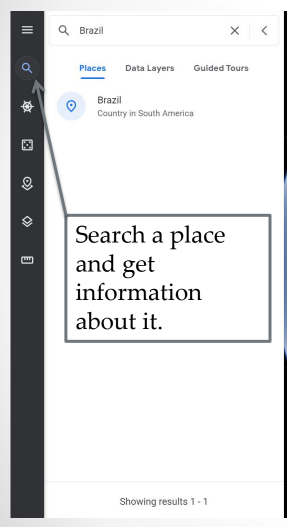


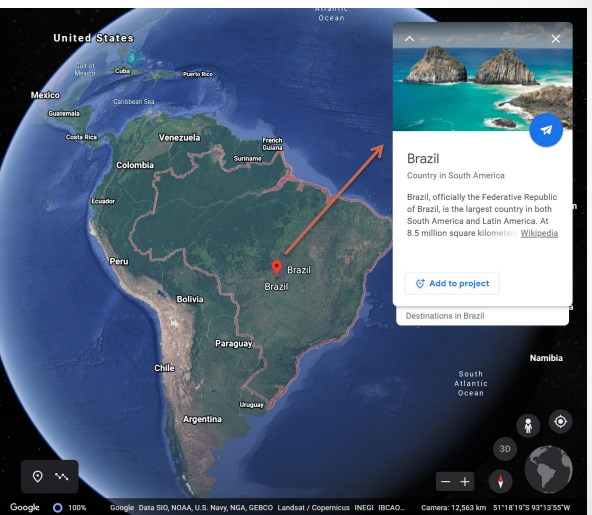


- **■** Menu
- Q Search
- **♦** Voyager
- Projects
- ♦ Map Style
- Measure distance and area



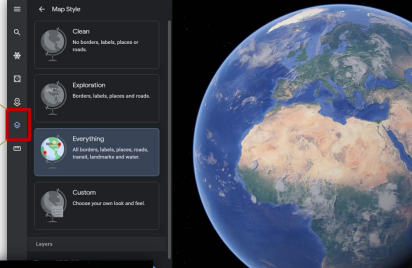








By clicking here you can choose the map style. There are 4 options (clean, exploration, everything, custom).







See all gridlines (equator, meridian, tropics...)





By clicking here and drawing a line you can know the distance of a place.

Also, you can draw a shape to know perimeters and areas. e.g. **Mallorca** (Island of Spain)







Street View Images



Information of the location in a small world map.



This has been the basis of how to use Google Maps and Google Earth.

Now explore yourself!