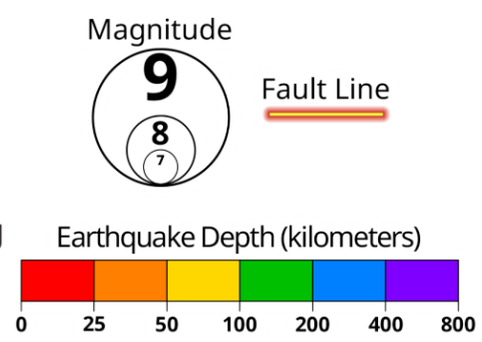


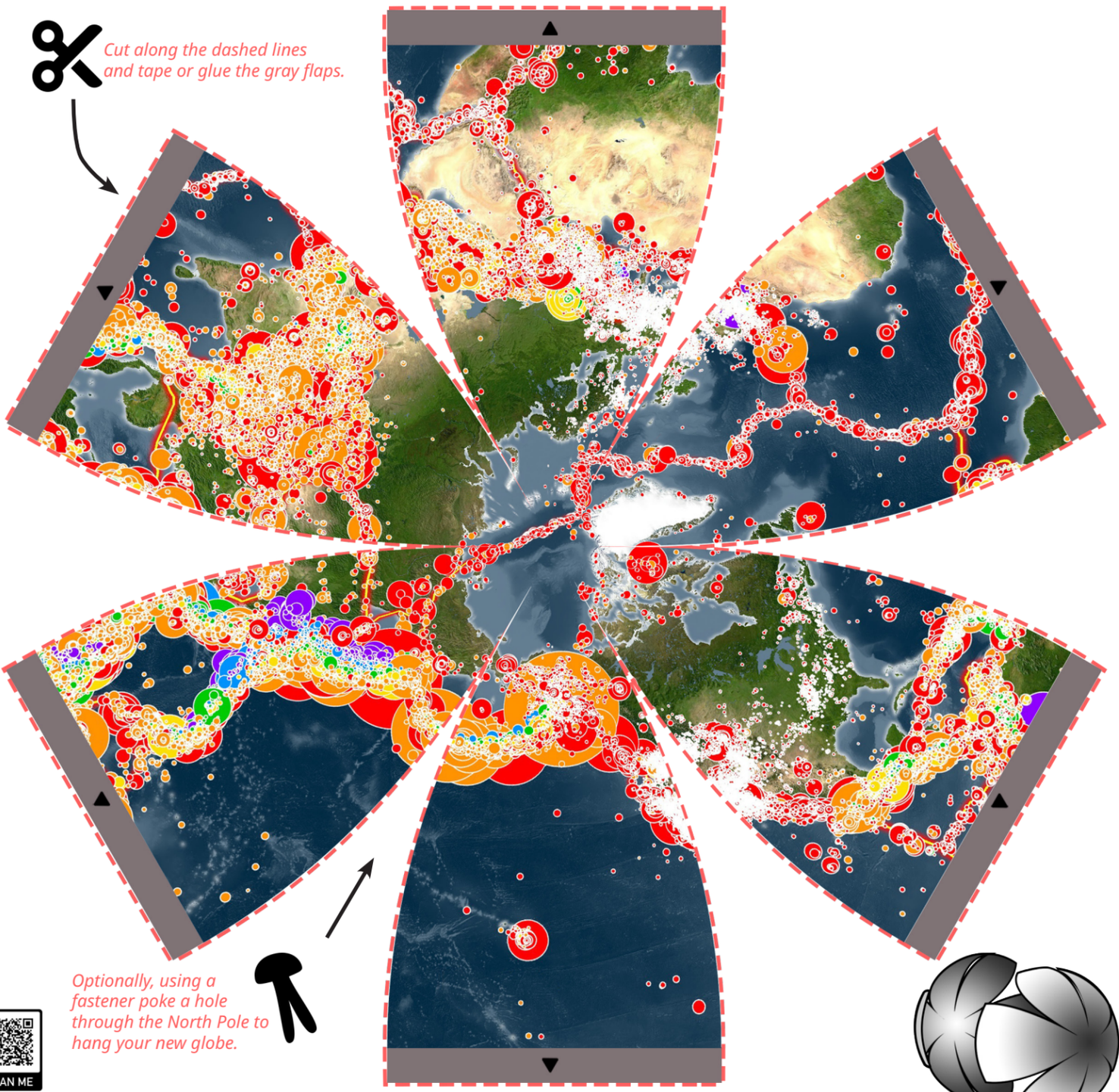


Earthquakes of the 20th Century

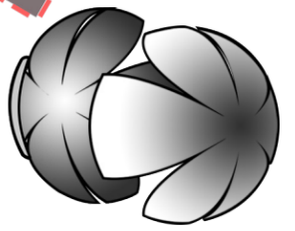
This cutout globe shows the location of earthquakes from 1901 through 2000. The size of the circle represents the earthquake magnitude while the color represents its depth within the earth. Notice how earthquake epicenters do not occur randomly in space but form patterns over the earth's surface, revealing the boundaries between tectonic plates, which are represented by the yellow lines glowing in red.



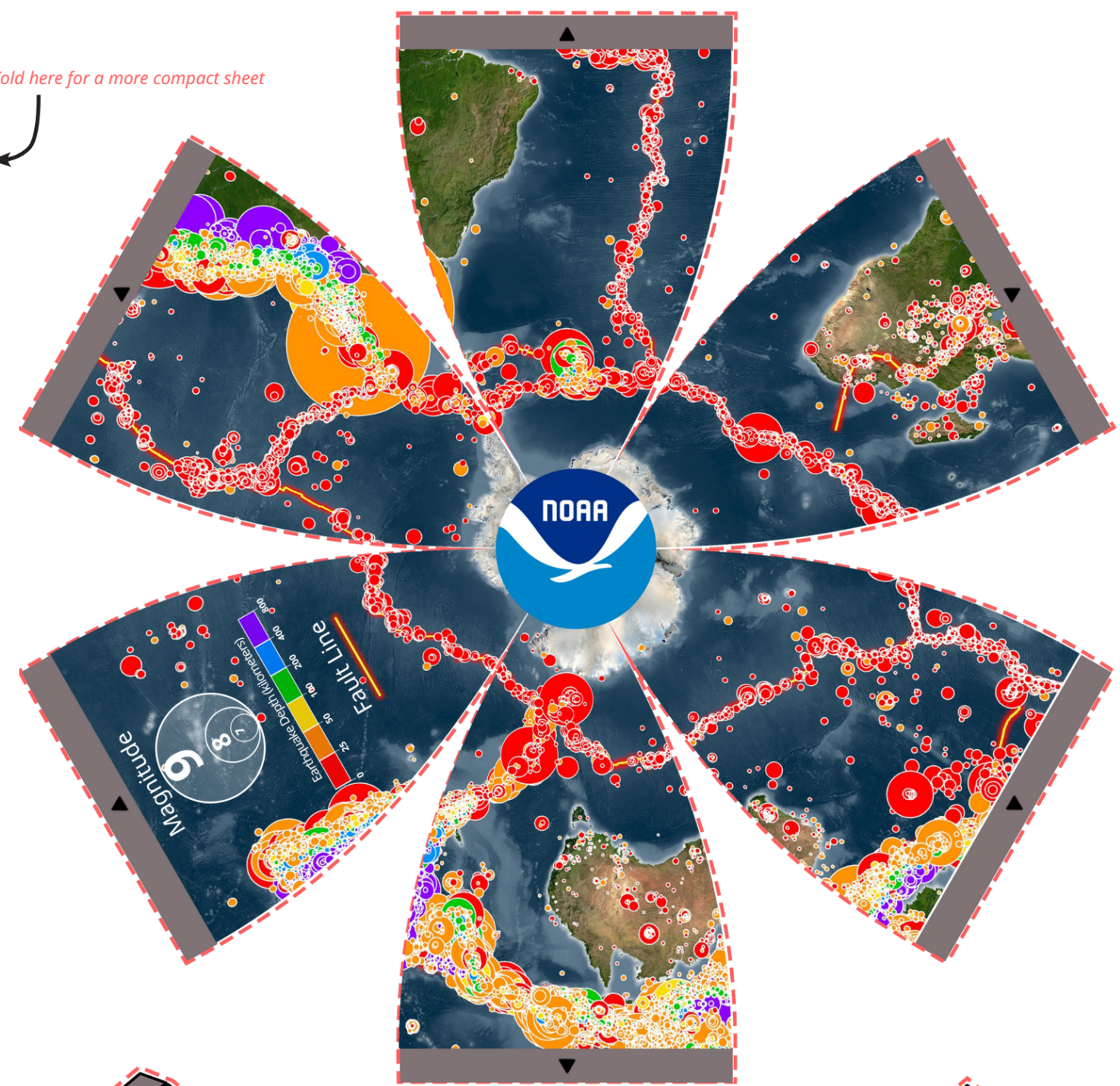
Cut along the dashed lines and tape or glue the gray flaps.



Optionally, using a fastener poke a hole through the North Pole to hang your new globe.



Fold here for a more compact sheet



Cut along the dashed lines and tape or glue gray flaps.

This cutout globe shows the location of earthquakes from 1901 through 2000.

Notice how earthquake epicenters do not occur randomly in space but form patterns over the earth's surface.

Earthquakes of the 20th Century

The boundaries between tectonic plates, which are represented by the yellow lines glowing in red.

This is a stand for the globe



<https://sos.noaa.gov/education/resources/paper-globe-cutouts/>



<https://www.usgs.gov/programs/earthquake-hazards/earthquakes>