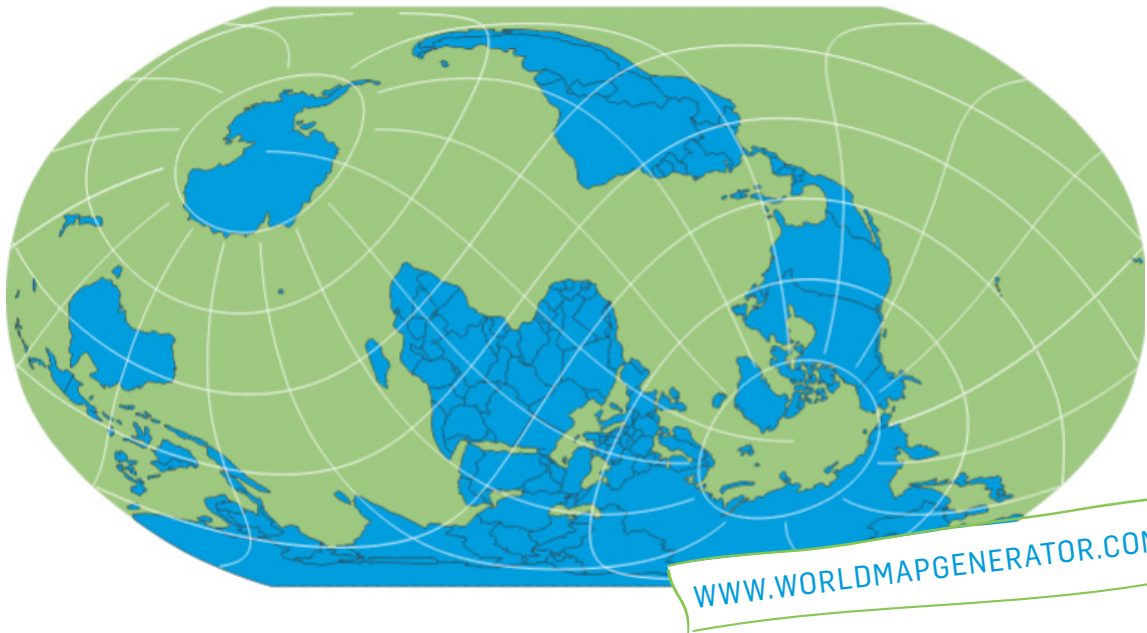


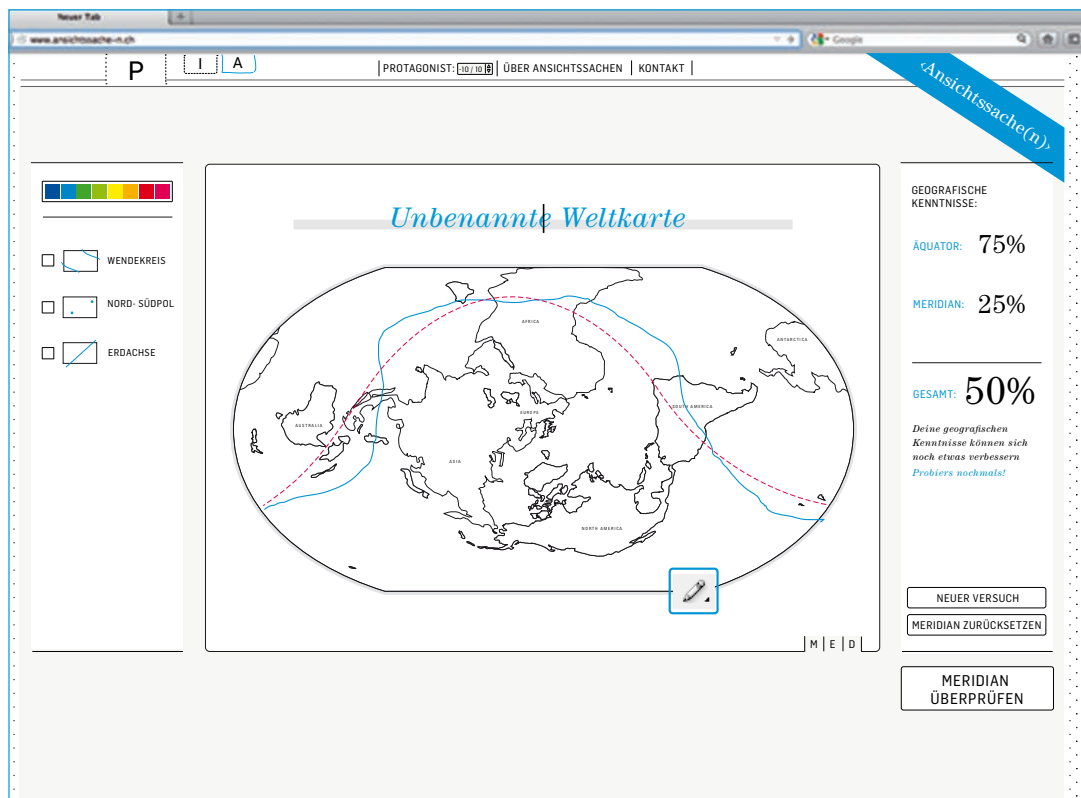
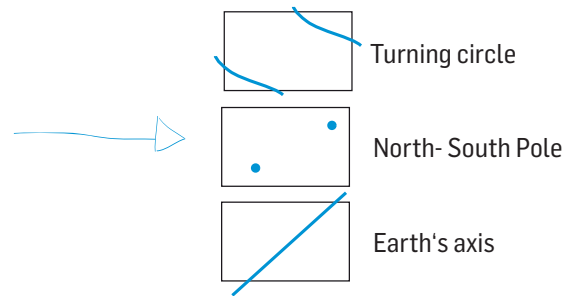
◁Viewpoints▷

The World in Perspective

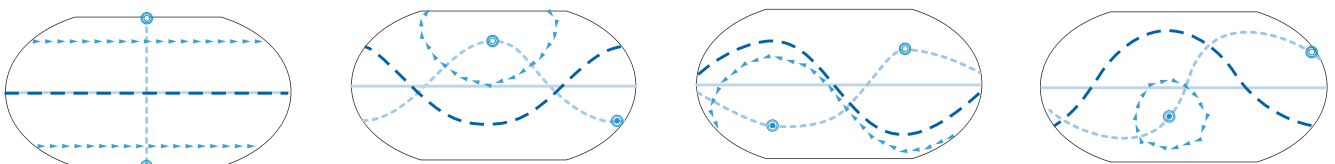


STUDENT: Construction & Design of Worldmaps

The <Student> protagonist draws attention to parameters such as the positions of equator, prime meridian and the North and South Poles. A randomly generated world map is provided whose pictorial centre and design features deviate from those of conventional world maps. The user is then invited to find and mark the equator and prime meridian on this map. Afterwards, the correct solution appears on screen. Thus the user is made aware of the arbitrary positions of equator and prime meridian in unconventional world maps.



Artist's Impression «Student» (Stand: 03.03.13)



Pictograms of worldmaps with geophysical features depicted. (Stand: 03.03.13)