

Enrich Your Curriculum with Interactive Maps

Geolnquiries are short, standards-based inquiry activities for teaching map-based content found in commonly used textbooks. Each activity is designed using a common inquiry model and can be presented quickly from a single computer and projector, or modified for students to engage with hands-on. Collections of 15 activities per topic complement your curriculum throughout the year.



Earth Science Geoloquiries

This collection includes all the major map-based concepts found in a typical middle or high school earth science course. Concepts include topography, earthquakes, volcanoes, oceans, weather, and climate.



Advanced Human Geography GeoInquiries

Understanding the interaction between humans and the planet is the focus of this high school collection. Activities include core concepts ranging from urbanization and transportation to language and religion.



Advanced Environmental Science/ Biology GeoInquiries

This collection supports the map-based concepts found in high school environmental science and includes concepts like speciation, pollution, population ecology, and energy.



US History Geolnquiries

Experience the past with this collection that highlights critical map concepts in American history including the 13 colonies, expansion, resettlement, World War I, and the Cold War.



Fourth Grade Interdisciplinary Geoloquiries

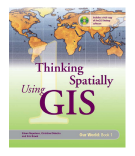
This collection includes cross-curricular map concepts taught in fourth grade with an emphasis on connections to Common Core in social studies and science. Activities include time zones, weather maps, westward expansion, and regionalization.

Geolnquiries: go.esri.com/geoingk12



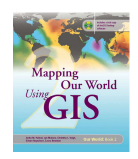
One-to-One Learning Materials

One-to-one materials are prescriptive, worksheet activities that teach concepts while introducing students to interactive online maps using ArcGISSM Online. Each student will need a computer or device to complete these self-guided modules. Teacher materials are available for each module, including assessments. Each lesson takes 60 to 90 minutes for a student to complete.



Thinking Spatially Using GIS: go.esri.com/TSG

Upper-elementary students can explore Magellan's routes, map a zoo, investigate early settlements, examine where tornadoes occur, and more.



Mapping Our World Using GIS: go.esri.com/MOW

Explore middle school world geography as students investigate geology, climate, population, boundaries, economics, forces of nature, and more.

ArcGIS Online for Schools

Through the Esri Schools Program, US-accredited K-12 schools may request a free ArcGIS Online subscription. Public, private, and home schools offering K-12 education are eligible to apply. Learn more about ArcGIS Online technology at *arcgis.com*.



To get started with the materials or to apply for a free ArcGIS Online subscription, visit go.esri.com/connectedk12.

