



teachspatial.org

Teachspatial.org is a collaborative web site devoted to providing resources that promote applications of spatial concepts and spatial tools in teaching and learning. The site enumerates and defines core concepts of spatial thinking, presents schemas that interpret, synthesize, and model aspects of spatial thinking, and provides an archive of user-contributed resources for teaching and learning.

Karl Grossner (PhD student in Geography at UCSB) designed the site and is the Coordinator of TeachSpatial.org.



Please go to <http://www.teachspatial.org/about> When you “**Create Account**”, you will receive an email with login instructions. This will enable you to be an active creator of the site—add a blog, participate in discussions and pose questions, share teaching resources, suggest new source documents on spatial concepts, and formulate your own schema about spatial thinking.

This initial launch of the site (15 March 2009) has been seeded with extensive work on source documents for concepts in spatial thinking, and some resources. We hope that this site will grow and become a credible contributor to the focus on spatial thinking in education at all levels. We are especially interested in building the documentation of concepts from many more disciplines.

Please help in directing attention of potentially interested colleagues to TeachSpatial.org and to sharing resources that will help in the promotion of spatial literacy.