

3D Photography

W5: July 8-July 12

10:30 a.m.-12:00 p.m. Entering grades 3-5

W7: July 22-July 26

12:30 p.m.-2:00 p.m. Entering grades 5-9

In this workshop, students learn the science of anaglyph (red and cyan) photography and use a single digital camera to create their own 3D projects. The workshop includes learning the

importance of good 3D photo composition and camera placement as well as the use of free 3D photo processing software. The mechanics of anaglyph photography using a single camera are demonstrated. Each student prints or has one large (8x10) 3D photo processed. \$135
Instructor: George Hernandez