

Today in



we learned all about...

Shutterbugs



- We explored the science of optics using lenses
- We bent (refracted) and bounced (reflected) light
- We learned how really good artists from a long time ago may have 'cheated' and just traced their work using camera like projectors
- We looked at how cameras work
- We made our own camera obscura (pinhole cameras) to take home

www.madscience.org



LET'S TRY THIS AT HOME!



Be a Photographer!

Borrow a Camera and become a photographer.

Experiment with:

Having part of the picture in focus and part out

Capturing fast moving objects

Filtering the light with coloured paper to make your subject image look different

Taking pictures of object REALLY close up

and see if people can recognize what they are

Make a photo diary of your weekend



ASK ABOUT OUR OTHER MAD SCIENCE PROGRAMS: Mad Science offers a broad range of Workshops, After-School Programs, Special Events, Assemblies, Vacation and Summer Programs, and of course, Birthday Parties!