



Solar Dynamics Observatory “First Light”

Join in the celebration & bring the very first images from SDO into your classroom!

See the Sun in IMAX quality resolution & in real time for the first time in history. Teach your students about solar features, how scientists tag images and use data to do research, and connect your classroom to the latest NASA mission.

- Who?** You and your students
- What?** Be the first to see the Sun through SDO’s eye, get classroom materials and support, connect your students with NASA scientists.
- Where?** In your classroom (via the internet!)
- When?** April 2010
- Why?** This is history in the making! Plus who doesn’t like free stuff?
- How?** Register here: <http://ow.ly/1jwoR>

First Light is scheduled for **April 21st with a press conference at 2pm EST**. By registering you will receive updates on the status of the mission, special educational resources, and webcast schedules.

Register and receive:

- Live interviews with SDO Scientists broadcasted online.
- Download instructions to access:
- SDO Teacher’s Guide
- Special First Light “Resolution” lesson plan.
- “Scientists Like Me” Career Posters
- Webcast showing First Light ceremonies
- Update emails alerting you to the status of SDO

With registration you will also be on the list to pilot our citizen science project: SDO Classroom Research Challenge. Learn how to interpret images and use them for real research!