

Solar Flare Flip Book

What does the Sun look like over time?

Description

Create a flip book that shows Solar flares erupting from the Sun.



Materials

- Printouts of Solar flares
- Scissors
- Binder clip
- Stapler

The printouts of the solar flare are found at the end of this activity.





Time

Preparation: 15 minutes Activity: 10 minutes Cleanup: 5 minutes

Step 1

Print the three pages showing the formation of Solar flares during November 2000 (view and print flip book pages). Cut out each page along its Solid line. Arrange the pages in order, according to the number in the left hand corner of each image.

Standard printer paper works

well-don't use paper that is too thick.

Step 2

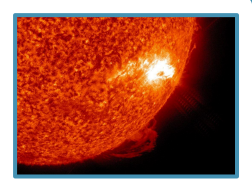
Tip

Line up all the pages to match the left edges (opposite the Sun images). You can staple the pages together or use a binder clip to hold them together. Your flip book is ready!

What's going on?

A Solar flare is a sudden brightening of the Sun's surface, where enormous amounts of energy are released. Solar flares occur in active regions around sunspots. Flares can occur several times a day when the Sun is active, or only a few times a month when the Sun is less active. Most Solar flares are smaller than the one in your flip book. One of the largest recorded Solar flares was observed in 1859, which caused compass needles to point in the wrong direction and the northern lights could be seen near the equator.



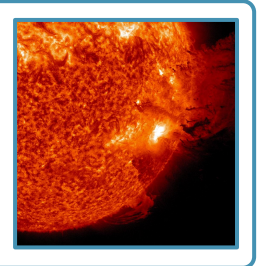




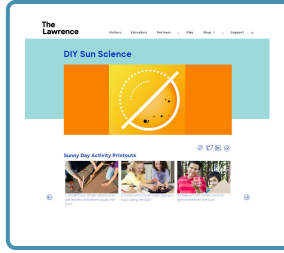


Coronal Mass Ejections

Where a large Solar flare takes place, a coronal mass ejection often follows. These are huge explosions that send large clouds of atoms, electrons and ions flying out into space, at speeds much faster than an airplane (several hundred kilometers per second). These clouds of particles can reach Earth in a few days and disrupt radio communications and other electronic devices. In 1989 such a cloud, the size of 36 Earths, left the Sun. Two days later, the energy caused a geomagnetic storm on Earth, which made the power go out in parts of Canada. This left six million people without electricity!



Learn More



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LawrenceHallofScience.org/do science now/diy sun science

Credits



This work was supported by NASA under award number NNX10AE05G and 80NSSC21M0082. Any opinions, findings, conclusions, or recommendations expressed in these programs are those of the author and do not reflect the views of NASA.



The DIY Sun Science app allows families and educators to investigate and learn about the Sun at home, at school, or anywhere you go! The app provides thirteen hands-on investigations, images, and videos.

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Activity inspired by "Solar Flip Book," NASA/SOHO. Slide 5, NASA/SDO. Slide 6, NASA/SDO.

