## Make an Aurora Bracelet

] (( OE vš P • • ] v OE š, Zh [bludiršguo] ky glan Zan @Enitrogen, cause the different colors of the northern lights. Make a bracelet to remind you of the aurora colors!



## Materials Needed:

String (about 12 inches long), 2 red pony beads, green pony beads, 2 purple pony • U í ^ K \_ U ^ E \_ , scissors.

Note: Pony beads can  $\{\mu v \ \check{s} \ u\} \bullet \check{s} \ CE \ (\check{s} \bullet \check{s}\} CE \bullet X / (\ \C\ \Pharmale \ \ \Pharmale \ \ \Pharmale \ \ \Pharmale \ \Pharmale \ \Pharmale \ \Pharmale \ \Pharmale \$ 

www.bigbeadlittlebead.com/guides\_and\_information/guide\_to\_making\_paper\_beads.php

## Instructions:

Step 1:

## **Aurora Colors**

The sun emits a constant stream of particles, called the solar wind. Some of  $\S Z \bullet \& CE\S] \circ \bullet P \S \mu P Z \S] v$  magnetic field and move toward the poles. When the particles enter the atmosphere, they crash into gases. This excites the gases in the atmosphere, and they give off light like a neon sign.

culturalconnections.gi.alaska.edu

] (( Œ v š P • • ] v Œ š Z [• š u } • ‰ Z Œ create different colors of the aurora:

Redlight is caused by energized oxygen high in the atmosphere.

Green the most common light, is caused by energized oxygen in the middle of the atmosphere.

Purplelight, which can appear white or light blue to human eyes, is caused by energized nitrogen lower in the atmosphere

culturalconnections.gi.alaska.edu



The aurora seen from the International Space Station. Image: NASA.

Joe Huff / NASA

