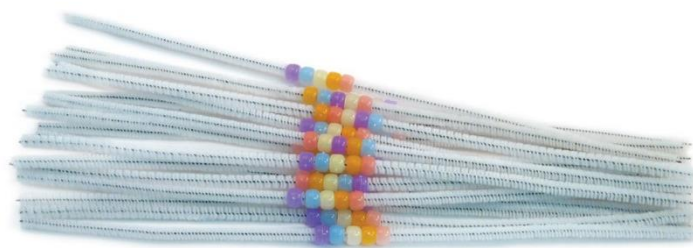


How To...

Day 18: Make UV Bead Bracelets



Instructions

1. Demonstrate how UV colour changing beads change from white to coloured when exposed to UV light.
2. You can use the sun or a UV torch to test and demonstrate this.
3. Thread beads on the pipe-cleaner (or string). This is a good activity for developing fine motor skills.
4. Secure the pipe cleaner into a bracelet shape.
5. Explore UV light in the environment using the beads to indicate the presence of UV rays.
6. Use your UV beads or your UV bracelets to have a go at the Royal Society of Chemistry's Mission Starlight and experiment with different materials to see which are best at blocking UV light.

<https://edu.rsc.org/resources/mission-starlight/2073.article>