Science Explorers in Nature Environmental Engineering Recruitment PowerPoint Script

Slide 1: Information on slide

Slide 2: Information on slide

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- Slide 6: Making flubber to imitate glacial movements. Using bubbles to discuss prisms and surface tension. Glow sticks in different temperature water to demonstrate molecular speed.
- Slide 7: As part of camp everyday students go on outdoor adventures.
- Slide 8: Using the scientific method in thumb wrestling. Keeper of the Fire game to learn names and build relationships.

 Developing leadership and teamwork through communication to get through an obstacle course.
- Slide 9: Discussing how energy is transferred in a food web. Learning identification marking of birds to identify species. Studying about what species are invertebrates.
- Slide 10: Using cookies to learn about mining and the importance of natural resources. Journaling to express camper's feelings of camp and to write poems.
- Slide 11: Students pair up and design their own real-world scientific experiment. The last day of camp is an Open House/Graduation Ceremony where the students present their projects to parents, family, friends, and LCFPD officials.
- Slide 12: Biodiversity Theme: species count during hikes, trail camera species identification and habitat comparison, schoolyard habitat development, bird watching, reptile and amphibian discovery
- Slide 13: Increase the health and diversity of the LCFPD by helping clean seeds, plant shrubs in wetlands, or plant plugs at the native nursery.
- Slide 14: Information on slide
- Slide 15: Information on slide
- Slide 16: Report Card and Recommendation Form can be submitted at a later time than the application but still needs to be postmarked by Friday, April 27. Send application to: April Vaos, Science Explorers in Nature, Lake County Forest Preserves, 1899 West Winchester Road, Libertyville, IL. 60048.

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