Geology of the Devil’s Den Trail

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Astronomy with Dixie Androes
Introduction

This project involves the geological formations found on the Devil’s Den Trail and Devil’s Den State Park. Included is a trail guide brochure with the locations of each feature and how it was formed.
Project overview

- Find certain geological features of the trail
- Discover how they formed
- Take pictures of those features
- Form a trail guide for future hikers with pictures and directions
- Have on display at Devil’s Den State Park in the visitor center
Project objective/goals

Teaching the community about:

- the geology of the park
- how to find the formations on the trail
- how each was formed
Contacts/community service

- Will be a service by informing the community about the trail with a brochure of pictures and information
- Contacts include: Dixie Androes-Geology/Astronomy Professor and Adam Leslie-Park Interpreter
Course objectives

- learn how to go out on a trail and identify the different types of features
Technology

- Digital camera
- Power point
- Working with Diane to put on East website
- Making a brochure
Skills learned

- Working closely with community contacts
- Learning more about one of our local State Parks
- The usage of technology
Methodology/Timeline

- Go to Devil’s Den State Park, find the features on the trail and then take pictures of them.
- Identify how they were formed
- Write down at what locations each formations is
- Work with the contacts to make sure each location is correct
- Put the brochure together and put final project on East website
Outcome

- Brochure on display at Devil’s Den State Park
- Project on East website
References

- Dixie Androes
- Adam Leslie-Park Interperter