Extension 3.2 CDE National Parks in Utah

Utah has 5 national parks: Arches, Bryce Canyon, Canyonlands, Capitol Reef, & Zion. National parks are preserved because they have some sort of interesting land feature. Your assignment is to research each of the 5 national parks and find out the geological information about how the park was formed. Then, you will create a poster (with the paper provided by your teacher) with the following information:

- 1. Name of each park (bold title).
- 2. Picture (drawn and colored) of one famous landform in the park.
- 3. 3-5 sentences about the geology of how the park was formed.

The following website will be really helpful...

http://www.nps.gov/state/ut/index.htm

Click on each national park. Then click on...

- Learn about the park
- > Nature
- Natural Features and Ecosystems
- Geologic Formations

Extension 3.2 CDE National Parks in Utah

Utah has 5 national parks: Arches, Bryce Canyon, Canyonlands, Capitol Reef, & Zion. National parks are preserved because they have some sort of interesting land feature. Your assignment is to research each of the 5 national parks and find out the geological information about how the park was formed. Then, you will create a poster (with the paper provided by your teacher) with the following information:

- 4. Name of each park (bold title).
- 5. Picture (drawn and colored) of one famous landform in the park.
- 6. 3-5 sentences about the geology of how the park was formed.

The following website will be really helpful...

http://www.nps.gov/state/ut/index.htm

Click on each national park. Then click on...

- Learn about the park
- ➢ Nature
- > Natural Features and Ecosystems
- Geologic Formations