ame:			
aiiic.			

3D National Parks

<u>Directions</u>: Over the next few class periods, you will be learning about different aspects of several National Parks by viewing them in 3D. Go to the following site (3dparks.wr.usgs.gov) and fill in the chart below. You will be completing ONE section per class period. To access photos, click on the national park, then click on "3D photo tour."

Section 1: Weathering and Erosion

(Must find a picture that shows weathering and erosion)

National Park	Sketch a picture from each national park.	What landscape feature do you see in the image? (layers, arch, hoodoo, volcano, fossil, etc.)	What processes helped cause this landscape feature to form and what evidence do you see that caused that process? (ex. "molten magma intruded and pushed up older sedimentary formations")
Arches National Park			
Bryce Canyon			
Aztec Ruins National Monument			
Wind Caves National Park			
Carlsbad Caverns			

Section 2: Fossils

and the second

[Must find a photo that contains a fossil]

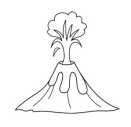
National Park	Sketch a picture from each national park.	What landscape feature do you see in the image? (layers, arch, hoodoo, volcano, fossil, etc.)	What processes helped cause this landscape feature to form and what evidence do you see that caused that process? (ex. "molten magma intruded and pushed up older sedimentary formations")
Dinosaur National Monument			
John Day Fossil Beds National Monument			
Fossil Butte National Monument			
Petrified Forest National Park			
Point Reyes National Seashore			

SECTIONS: RELATIVE DATING

(Must find a photo that shows layering in the rocks)

National Park	Sketch a picture from each national park.	What landscape feature do you see in the image? (layers, arch, hoodoo, volcano, fossil, etc.)	What processes helped cause this landscape feature to form and what evidence do you see that caused that process? (ex. "molten magma intruded and pushed up older sedimentary formations")
Canyonlands			
Grand Canyon (North Rim)			
Capital Reef Park			
Badlands National Park			
Glen Canyon National Recreation Area			

Section 4: Volcanoes



[Must find a photo of a volcano]

National Park	Sketch a picture from each national park.	What landscape feature do you see in the image? (layers, arch, hoodoo, volcano, fossil, etc.)	What processes helped cause this landscape feature to form and what evidence do you see that caused that process? (ex. "molten magma intruded and pushed up older sedimentary formations")
Mount Shasta			
Pu`uhonua o Honaunau National Historical Park			
Yellowstone National Park			
Hawaii Volcanoes National Park			
Mount Rainier National Park			