

Turn to page 19-21 in the resource book.

In your journal sketch 4 of the rock formations, 2 per journal page.

Remember ABCD

You are going to watch and listen to a slide show. While you watch the show you will be able to explain why the rocks have formed that way.

Go back and label your diagram.

Learning target: *I can explain why unusual rock formations occur.*



Getting to the slide show.

www.fossweb.com

Middle school

Earth history

Multimedia

enter program (hit science view)

user name TFMS

Password student

Auditorium

Colorado Plateau slides.



show 1-26 stop when you get to the formations shown in the book and help them to label their diagrams.

- Mt. St Helens
- Glacier Haystack.
- Limestone deposits
- Coal Mines
- Snoqualmie falls
- Grand Canyon
- San Juan Islands
- Rockies Alaska
- Cascades Mars.
- Hawaii meteors.
- Columbia River
- Dry falls
- Twin falls
- Badlands
- Gorge
- Sand dunes - Oregon
- Rattlesnake Lake.

Rock formation layers.
 Rock cycle.
 Limestone.
 glaciation.
 Sandy -