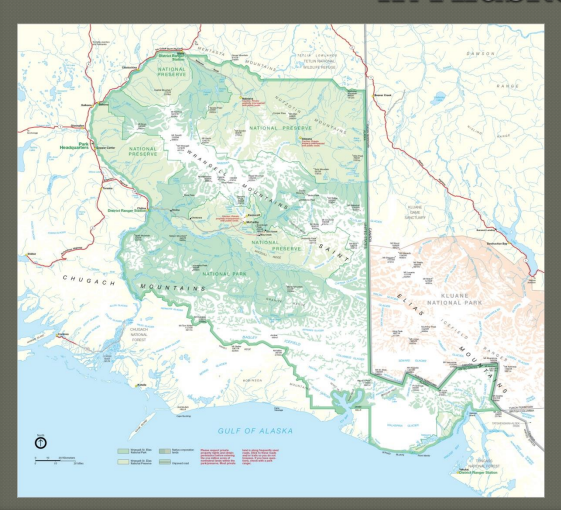
STEAM National Parks

There are approximately 84.4 million acres of land in the National Park System.

The largest National Park is Wrangell St. Elias National Park in Alaska.



13,200,000 acres



Directions

- Find the acreage of 4 parks that are a part of the National Park System
 - lst Google search "National Parks in (choose a state)
 - 2nd Gather the names of 4 national parks
 - 3rd Search, "How many acres is (national park name)"
- Then find the difference from the 84.4 million acres of land
 - Subtract the National Park acreage from 84,400,000
 - **Don't forget to line up your place values!
- Next, combine/total up all your acreage from your chosen parks.
- Lastly, find a fact about each of your chosen parks

Example:

84,400,000

total National Park acreage

-13,200,000

Wrangell St. Elias National Park acreage

71,200,000

difference

Showing your work is required for this STEAM poster

STEAM National Parks

- S scientifically researched facts and acreage on national parks
- T used technology to look up information about the National Parks
- **E** Engineered a STEAM poster
- A Created an artistic poster
- M Found the difference using the total National Park acreage and found the total of combined parks

Requirements:

- Title
- Difference of 4 parks
- Total of all park
- Work shown
- Art
- STEAM portion