## STEAM National Parks

# There are <br> 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

o Find the acreage of 4 parks that are a part of the National Park System
$1^{\text {st }}$ - Google search "National Parks in (choose a state) $2^{\text {nd }}$ - Gather the names of 4 national parks $3^{\text {rd }}$ - Search, "How many acres is (national park name)"
o 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!
o Next, combine/total up all your acreage from your chosen parks.
o Lastly, find a fact about each of your chosen parks


## Example:

$84,400,000 \quad$ total National Park acreage

- 13,200,000 Wrangell St. Elias National Park acreage 11,200,000 difference

Showing your work is required for this STEAM poster

## STEAM National Parks

S scientifically researched facts and acreage on national parks
TT 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

