

### California State Parks Project Kit

Congratulations! You're getting a California State Parks Pass! Use these project ideas to enrich your educational experience. Read through them before you go to make sure you understand the terms and concepts, and to help you determine if you want to expand upon any of them. You'll find fun facts and printable worksheets at the end of this packet.

a- elementary level activity b- middle school level activity c- high school level activity

#### Language Arts

Being outdoors inspires the imagination. What would it have been like to have discovered your location for the first time? Would would it be like to live there? What are some of the challenges faced by those who take care of that area? Use your surroundings and your imagination to create a piece of fictional writing.

- a. Draw a storybook or write a short story with illustrations inspired by your trip.
- b. Write a short story inspired by your visit, including a main character and the main elements of a story (setting, plot, conflict, and resolution).
- c. Choose between writing a fictional first-person narrative or a screenplay inspired by your visit.

Materials required: Notebook, pen/pencil

Submission: A copy of your writings/drawing, and any pictures/videos

#### **Applied Math**

Recording trips is an important skill. Researchers use it to catalog events and trips, businessmen use it to record trips for tax record, and others use trip recording to keep track of how much gas they're spending so they can create a budget. Keep a record of your travels.

- a. Keep a journal just for trips that includes where you went, how long it took to get there, and how far away it is. Calculate distances and time for both one-way and round trip.
- b. Keep a journal just for trips that includes where you went, how long it took to get there, and how far away it is. Calculate distances and time for both one-way and round trip. Also include a brief description of your trip in your log. Calculate average miles per hour for your trip.
- c. Keep a journal just for trips that includes where you went, how long it took to get there, and how far away it is. Calculate distances and time for both one-way and round trip. Also include a brief description of your trip in your log. Calculate average miles per hour for your trip. If possible, figure out how much gas was needed, either by using your vehicle's average miles per gallon, or actually calculating it based on how many gallons the vehicle used on the trip (fill up before and after the trip for accuracy).

Materials required: Notebook, pen/pencil, calculator or smartphone (optional)
Submission: Your calculations, estimations, and conclusions, and any pictures/videos

#### Science

Each of your trips have a very unique ecology. This can present unique challenges to the animals there, and to conservation efforts.

- a. Choose an animal that lives in the area you took your trip to learn more about. Draw or write about your findings. Include at least one detail about how it survives in its habitat.
- b. Discuss and diagram the unique life history (the story of its life from birth to death) of one of the animals you see. Write a paragraph about your findings.
- c. Do some research about conservation in your trip location. Make observations on your trip about the ecology of the area and write a plan for conserving biomass and geological features.

Materials required: Notebook, pen/pencil

Submission: A copy of your drawings, diagrams, maps, or designs, and any pictures/videos

#### **Social Studies**

State Parks are an important part of conservation in California. Learn more about why we have state parks, how we provide for them, and their importance.

- a. Draw a map of California and list/label as many state parks as you can find. You can get help to look them up online, or map them as you visit them. Write about or draw one reason why it would be important to have protected areas.
- b. Find out how many state parks there are. How many are protected wild areas and how many are historical places? Write a brief essay about your findings and why you think it is important to have these places.
- c. Do some research on the beginnings of state parks and why we have them. Is the government the only organization that could protect and provide for these areas? What would it be like if some of these locations were held privately? What improvements could be made or which features would be lost if the lands were private lands? Assume proper land management in one scenario, and poor land management in another. What incentives and natural pressures would a private owner have to keep the land responsibly? Write a short essay about your findings including your analysis of the different ways to provide for park areas and which you think is best.

Materials required: Notebook, pen/pencil, smartphone (optional) Submission: A copy of your writings/drawings, and any pictures/videos

## FUN FACTS

- The best view of the world in the United States is from the top of Mount Diablo in Mount Diablo State Park. The summit is only 3,849 feet above sea level but it offers a sweeping panorama. You can see more of the earth's surface from its peak than any other peak in the world, except for Mt. Kilimanjaro in Africa!
- The oldest California State Park is Big Basin Redwoods, which was founded in 1902.
- The tallest tree in the world is in Humboldt Redwoods State Park. It is 369 feet tall and located in the Rockefeller Forest.
- A total of 1.5 million acres of land are owned by the Department of Parks and Recreation. This is nearly 1.5% of the total area of California.
- The California Department of Parks and Recreation provides the public with: over 15,000 individual and group campsites, 590 non-camping overnight facilities, nearly 8,000 picnic sites, and 3,760 miles of non-motorized trails.
- A significant portion of California's natural and cultural resources are protected in California State Parks. 94% of the 1.5 million acres of the State Park System is managed for natural resource values. State Parks is responsible for documentation, preservation and care of 10,000 known prehistoric and historic archeological sites, 3,000 historic buildings, and more than 6 million museum objects, archival documents and specimens.

# California State Parks

Draw	a picture of	your favori	ite place y	ou've visit	red.
	ibe your favo	'	, ,		
Name	three differe	nt types of	trees you	u saw.	

BONUS:
State Parks require many different jobs to keep them running well.  Think about all the different types of jobs people who work for the
State Parks have to perform? Do any of those jobs sound like they would be fun? Why or why not?

