Take a Virtual Hike List

,,	T / T'M.	D. a cultudiana	B
#	Topic / Title	Description	Recommended Age Range
1	Earth's Oceans, Benefits and Threats	A powerpoint presentation, focused on global warming.	Secondary school
2	Geology, Leave No Trace, Plants, Animals, Stars, Snakes	Live snakes, on site at Kentucky Park - Cumberland Falls	All ages
3	Falcons	Falcons education / live animals	All ages, but older preferred.
4	Marine Biology		adaptable
5	Snakes / Guam wildlife.	Pre-recorded adventures and interactive discussion. Live snakes	All Ages
6	Bats	Common topics include basic biology, adaptations, cool behaviors, local species, tropical species, and conservation. Talks can be customized to your interests and needs!	All ages
7	Bugs / Biology	Entomologist is bringing SCIENCE to KIDS through INSECTS /predator-prey interactions etc.	All ages
8	Marine Biology	Mermaids reading books etc	younger crowd
9	Hiking / camping	Explorers /interactive learning adventures	adaptable
10	Bowhunting/fishing	Bowhunting/fishing interactive learning adventures	adaptable
11	Horses	Milo the unicorn - live animal	Younger crowd
12	wetlands	Miracles of the Marsh	adaptable
13	Animals of Griffith Park	mammals, amphibians and reptiles in the park	adaptable
14	Placerita Canyon	Nature Center Presentation of wild animals being rehabilitated	geared towards 3rd-4th grade
15	LA's Urban Mammals		adaptable

Take a Virtual Hike List

#	Topic / Title	Description	Recommended Age Range
16	P-22, California's famous mountain lion	Learn about P-22, a mountain living in Griffith Park, who crossed freeways to get there.	adaptable
17	Nature Drawings / Observations / Journalling	Engaging kids and to foster curiosity and a creative mindset while outside. A journal is a tool to encourage inquiry and observation.	adaptable
18	Environmental Justice	Environmental justice issues in Los Angeles; the connection between environmental justice and climate change; how and why to get involved	High School
19	Virtual Hikes	Take a virtual hike with an ENC Naturalist as they present your program LIVE.	PreK thru 8th grade
20	Habitat Hike	Learn about different habitats and meet several live animals that live in that habitat.	PreK/TK
21	Eco Investigatore	Students will observe and interpret patterns between plants, animals, and humans need to survive. Students will also learn how animals and humans can change the environment for better or worse.	K
22	Creature Features	Students will discuss how human inventions are often inspired by nature. Students will have a chance to meet live animals and learn about animal cycles.	1st
23	Eco Observers	Students will observe signs of erosion and discuss how land can change suddenly or over thousands of years. Also learn about pollination and biodiversity.	2nd
24	Animal Abilities	Students will learn about animal adaptations and meet several species of live insects along the way. Students will meet live amphibian and discuss its life cycle. They will also be able to observe skulls from various animals to determine their adaptations.	3rd
25	Natureology	Students explore science careers on a virtual hik. Learn about botany and identify naive plants. Also learn about chaparral ecosystem and microbiology.	4th
26	Ecosystem Ed-venture	Students will learn about ecology and create a 3-D model of a food web. Students will identify antive plants and learn about photosynthesis.	5th-8th