

# Am I Endangered?

Learn more about  
an endangered species

Enter

## Am I Endangered? Giant Panda

external  
tool  
tip

Giant Pandas are  
endangered  
in our ecosystem.  
They are important  
b/c they play  
a role in seed dispersal  
and control bamboo  
forest population.  
This is a problem  
you can help

video

exit  
out  
fact  
sheet

external  
tool  
tip



## Am I Endangered?

JSON

most endangered	least endangered	alphabetical
32		
100		

## Am I Endangered? Giant Panda

external  
tool  
tip

endangered

vid

help

## Am I Endangered?

endangered

help

donate  
recycle

## Am I Endangered?


I couldn't decide which idea and format I should go for, therefore I decided to do my two paper prototypes on both my ideas to see what my peers in my class felt most feasible and well thought out after experiencing it as paper prototypes. The paper prototypes helped me decide on this paper prototype as I should be able to make it with some help and incorporating JSON arrays to organize my data. My users liked that information was displayed on one page, which makes it quick and easy way to get straight to the facts and that there were still features and components to explore and interact with. The next page was the other idea and format I thought of making, but I discovered after feedback, I wouldn't have enough time to turn this idea into fruition even though it was also a great way to explore the idea of animals and biocreation/biosystems.

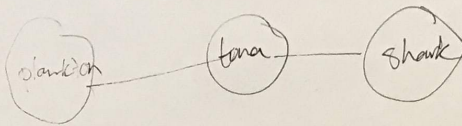


How Important Am I?

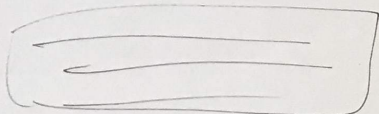
explore <sup>impt</sup> ~~diff~~ foodchains  
in different habitats

Enter

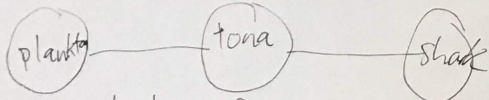
Marine Life



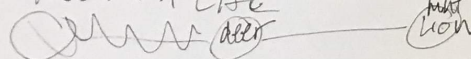
How Int am I?



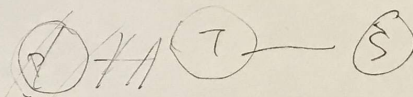
Marine Life



Mountain Life

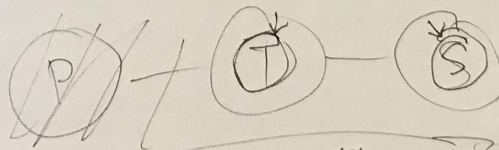
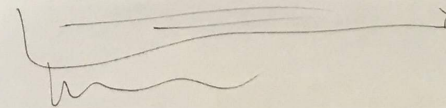


Marine Life



How Impt Am I

click on a species to  
see ~~how~~ <sup>how</sup> ~~it~~ <sup>it</sup> ~~will~~ <sup>it</sup> ~~effect~~ <sup>effect</sup> its  
habitat's food chain



Plankton X <sup>illustrates</sup>  
Tuna ↑ <sup>plankton</sup>  
shark ↓ <sup>can kill it</sup>  
this food chain  
@ ver time b/c...

Biosystems Are Important!

Marine Food Chain

