

# Nearpod Notes

## Ecosystems

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per: \_\_\_\_\_

Read every slide in the Ecosystems Nearpod activity. Complete all responses. (Get code)

Use the following graphic organizer to record required responses while you work your way through the ENTIRE Nearpod activity.

Essential Question: \_\_\_\_\_

What are the student objectives for this activity:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

Slide Number(s)	Request	Response/Information
6	Explain what an Ecosystem is	
8-10	How big do you think ecosystems are?	
11-14	Where are Ecosystems located?	
16	What are Biomes? How many are there? List 3 examples	
20-21	What does Abiotic mean? List 3 examples.	Abiotic =

Slide Number(s)	Request	Response/Information	
22-23	What does Biotic mean? List 3 examples.	Biotic =	
24	Explain what an ecosystem is in terms of Biotics and Abiotics.		
25-26	Identify the Biotic and Abiotic factors from each slide	Slide 25:	Slide 26:
30	What causes an imbalance to occur in Ecosystems?		
31-36	What role do humans play in creating Ecological imbalances?		
37-41	What are some possible consequences when Ecological imbalances occur?		
45	List the four items listed in the Things I've Learned slide.		