Main Topic: Eukaryota
Learning Objectives/Outcomes: Describe the Domain Eukaryota and identify the differences between its four Kingdoms.

Topic 1: Protista	Topic 2: Plantae & Fungi	Topic 4: Animalia
Ideas	Ideas	Ideas
Explain the characteristics of the Kingdom Protista?	How do fungi and plants differ?	How is Animalia distinguished from Plantae?
What's the difference between fungus-like, animal-like, and plant-like protists.		
	How can fungi be harmful?	What characteristic does the majority of Animalia uniquely share and why does it matter?
	How do plants make food?	
What benefits and threats do protists pose?		What are the two groups that separate animalia?
	How do the cells of plants differ from the cells of other organisms?	
		Why might classification systems change?

Key Vocabulary	Key Vocabulary	Key Vocabulary
Protista & Examples –	Plantae & Examples –	Animalia & Examples -
Autotropho	Fungi & Examples –	Invertebrate & Examples –
Autotrophs –	rungi & Examples –	mvertebrate & Examples –
		<u>Vertebrates & Examples</u> –
	Photosynthesis –	
D'	D'	D'
<u>Pictures</u>	Pictures	Pictures Output Discovery to the second se
	Process of Photosynthesis	
	Sunlight Oxygen Carbon dioxide Sugars	