

Today's goals....

- *To describe classification*
- *To define classification*











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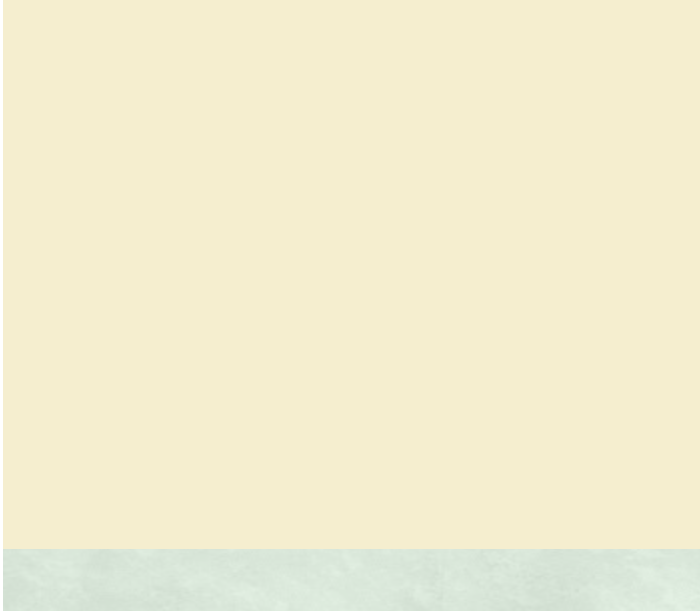
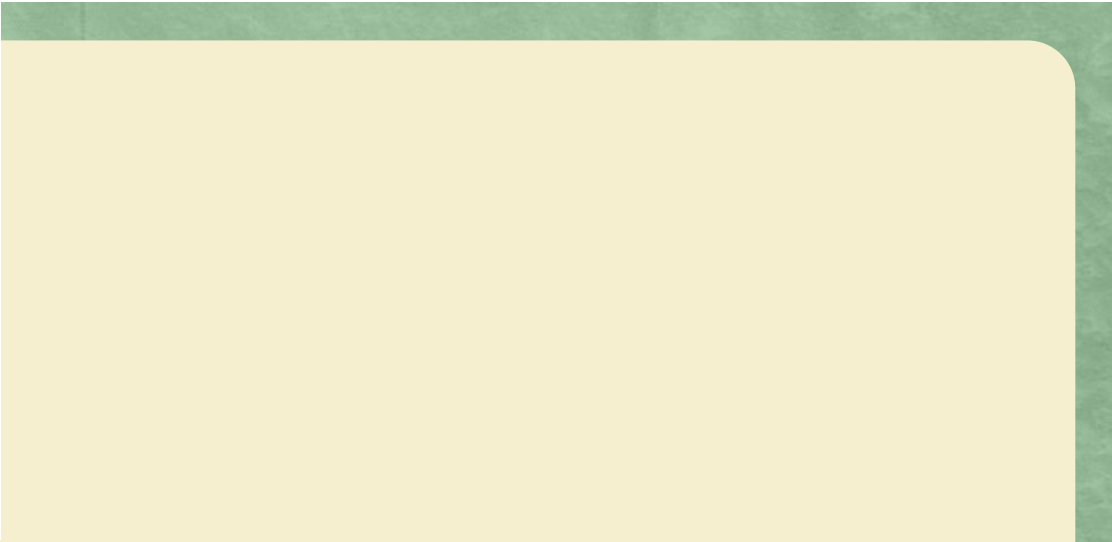
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Mini Quiz: Daily
Topic Quiz: Friday
Unit Exam: 11/22

Topic: Classification

Create two categories with the items below

 A : Toucan	 B: Cardinal	 C: Corn	 D: Squash	 E: Blue Jay
 F: Eggplant	 G: Peacock	 H: Turkey	 I: Pumpkin	 J: Sweet Potatoe



Group 1:	Group 2:
Object : "Letter: Object Name" _____	Object : _____
Object: _____	Object: _____
Object: _____	Object: _____
Object: _____	Object: _____
Object: _____	Object: _____



A : Toucan

B: Cardinal

C: Corn

D: Squash

E: Blue Jay

F: Eggplant

G: Peacock

H: Turkey

I: Pumpkin

J: Sweet Potatoe

Group 1:

Birds

Object : A: Toucan

Object: B: Cardinal

Object: E: Blue Jay

Object: G: Peacock

Object: H: Turkey

Group 2:

Vegetables

Object : C: Corn

Object: D: Squash

Object: F: Eggplant

Object: I: Pumpkin

Object: J: Sweet Potatoe

Topic: Classification



Topic: Classification

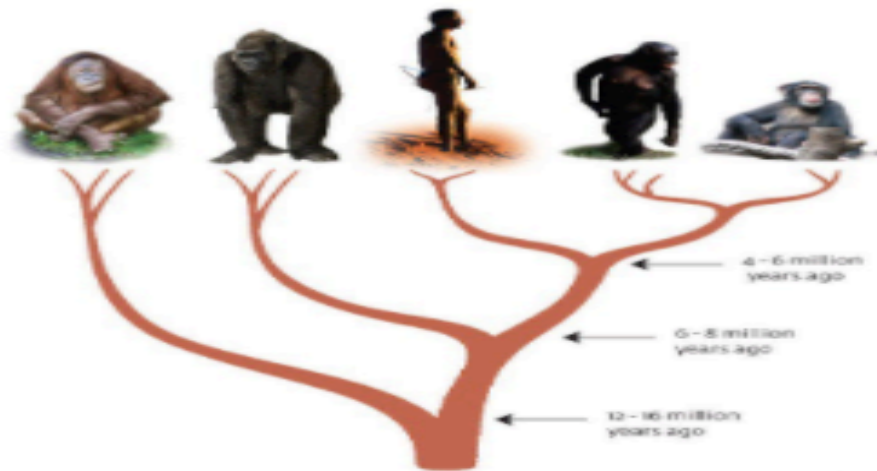
I: Definition

- The science of naming and classifying organisms based on **STRUCTURAL SIMILARITIES** and **EVOLUTIONARY RELATIONSHIPS**

Topic: Classification

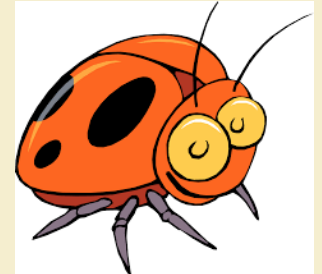
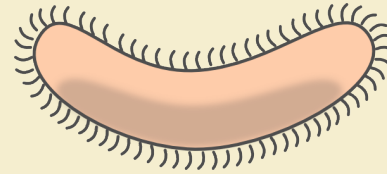
I: *Definition*

- The science of naming and classifying organisms based on **STRUCTURAL SIMILARITIES** and **EVOLUTIONARY RELATIONSHIPS**.
- Structural Similarities= Appearance/ Characteristics / What they look like
 - Birds have feathers
 - Vegetables have seeds
- Evolutionary = Common Ancestors



**Another word for Classification is Taxonomy **

5 Kingdoms



Animals

Plants

Fungi

Protists

Monera

WHAT HAVE
YOU LEARNED?