Friday, March 29, 2019

Write In Your Agenda:

CW:

- Finish Energy Flow Through Food Chains (3D Pyramid and worksheet-both to be handed in!!).
- Bill Nye Food Web and Biodiversity videos (<u>follow this link</u>) and video quizzes.

HW:

- Part 1 "Voluminous Vocabulary" Cards due Monday.
- Monitoring Log due Monday.

Write In Your Monitoring Log:

Warm-Up Prompt:

What is the 10% rule for energy flow through food chains?

You will need:

- Pencil
- Agenda.
- Monitoring Log (Purple).

Learning Goal and Scale

 TSW be able to describe how organisms interact with and within their environment (including biotic and abiotic features, niche, food chains & webs, and predator-prey relationships).

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	his/her peers and apply his/her knowledge to scenarios and
	events outside of the classroom.
3	TSW be able to describe how organisms interact with and
	within their environment including all of the following:
6	o Biotic and abiotic features
13	o niche
	o food chains and food webs
,	o predator-prey relationships
2	TSW be able to describe how organisms interact with and
	within their environment (including 3 of the 4 requirements).
	o Biotic & abiotic features
	o niche
	o food chains and food webs
	o Predator-prey relationships
	TCM/ he able to describe how arranisms interest with and
1	TSW be able to describe how organisms interact with and
	within their environment (including 2 of the 4 requirements).
	Biotic & abiotic features
	o niche
	o food chains and food webs
	o Predator-prey relationships
0	Even with help, the student experiences no success.