

Being a Modern Day Mendeleev

Mendeleev had quite the task of arranging all of his knowledge of the elements into a way that students would understand.

Here is your opportunity to be like Mendeleev (BLM).

Choose 1 type of Periodic Table to make:		
A Cereal Periodic Table	A Junk Drawer Periodic Table (Choose 20 items from the junk drawer)	An Alien Periodic Table

THEN

Find a way to organize all your items into a table in a way that makes sense. As you do this, remember how Mendeleev made his; there were trends going across each row and down each column. What similarities in your items can you find in order to organize your table in this way?

Choose 1 way to explain your created periodic table. You should explain why you made each row and column and the characteristics that allow the groups to fit where they do.		
In video format using Flipgrid	Create a Google Doc, take a picture, and in writing write a paragraph explaining your methods	In a Thinglink annotated picture