

Name:

Period:

Seat #:

Partner Name:

**Introduction**

- Your task is to arrange the Aliens in some logical pattern so that they form an organized rectangular block.
- Within each **group**, all the Aliens in that group must be *exactly the same* in some way (the **Key Similarity**), AND must also *share a feature that changes regularly* as you move down the group (the **Varying Trait**).
- Within each **period**, all the Aliens in the period must be *exactly the same* in some way (the **Key Similarity**), AND must also *share a feature that changes regularly* as you move across the period (the **Varying Trait**).
- Two Aliens are missing from your set; simply leave empty spaces in your rectangular block for these Aliens.
- Once you have finished arranging your Aliens, have your teacher check it and to sign your paper.
- Be prepared to answer any questions the teacher may have about how you arranged the Aliens.
- Good luck!

DECK LETTER:

TEACHER SIGNATURE:

1) How many **groups** of Aliens do you have? \_\_\_\_\_ How many **periods** of Aliens do you have? \_\_\_\_\_

2) **ALL ABOUT THE MISSING ALIENS**

For each Alien that is missing...list five statements describing what it looks like, and draw it neatly.

**DESCRIPTION OF MISSING ALIEN #1**

**DRAWING OF MISSING ALIEN #1**

I.

II.

III.

IV.

V.

**DESCRIPTION OF MISSING ALIEN #2**

**DRAWING OF MISSING ALIEN #2**

I.

II.

III.

IV.

V.

# Dougherty Valley HS Chemistry

## Alien Periodic Table

---

### 3) GIVE DETAILED INFORMATION ABOUT YOUR TABLE OF ALIENS.

- List if you are describing a GROUP or a PERIOD
- List the group or period NUMBER.
- List the **Key Similarity** for the Aliens in that group or period - (what does everything in that group or period have in common)
- List the **Varying Trait** for the Aliens in that group or period. Be specific, yet concise. - (what is the characteristic in that group or period that changes in a PREDICTIBLE and PATTERNED way...not everything that is different!)

Group or Period	Number	Key Similarity	Varying Trait

4) **THE 'NEXT' ALIEN?** Pick a *NEW* group and period that is not already part of your alien table. Describe what the 'Next' Alien might look like, and neatly draw what it might look like.

GROUP NUMBER = \_\_\_\_\_ PERIOD NUMBER = \_\_\_\_\_

**DESCRIPTION OF THE 'NEXT' ALIEN**

**DRAWING OF THE 'NEXT' ALIEN**

“The 'Next' Alien almost certainly has...”

“Things about the 'Next' Alien we really don't know...”

5) What similarities and differences does this table have to Earth's periodic table?