Commenting guide

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **\*** | **\*\*** | **\*\*\*** | **\*\*\*\*** |
| **Ask a question** | What season is it where you are? | During which season is the Northern Hemisphere tilted toward the Sun? | How does Earth’s tilt affect the seasons? | How would Earth’s seasons change if there were no tilt? |
| **Make a comment** | I really like your identity! | I like your diagram. It is very detailed. | Your diagram is very helpful. I always thought that the Sun gave the plant energy. | Your diagram is very helpful because I always thought that the Sun gave the plant energy, but now I know that it helps the plant make glucose and oxygen. |
| **Make a prediction** | I predict that the vinegar will cause the egg to change.  | I predict that the vinegar will cause the egg to shrink. | I predict that the vinegar will cause the egg to shrink because vinegar is some sort of acid and the shell seems delicate.  | I predict that the vinegar will cause the egg to shrink because vinegar is some sort of acid. I think it will ruin the shell and that will make the egg lose mass. |
| **Clarify something** | Tell me more about your identity. | You mentioned that you were a nonmetal. What does that mean? | Beatrice the Blue Heron, I looked at your diagram showing your predators and prey. So, would the bear be one of your predators? How can I tell from your diagram which organisms are predators or prey? | Triva the Travertine Rock, you mentioned that you are considered a limestone. I agree with you because you said you are made of calcium carbonate (CaCO3). |
| **Make a connection** | You and I have some things in common. | You and I have some things in common. For example, plant cells and animal cells have cell membranes and a nucleus. | I’m Katie Krypton and I am in the same group as you. So, does that mean that I have eight valence electrons too? | Ava Atom, that’s cool that you make everything!Did you know that the faster something is moving, the hotter it is? That is because the movement of atoms generates friction and heats something up. It's the same reason that when you rub skin together, it makes you warmer. The atoms in me are moving ridiculously fast so I am really, really hot.  |