Case Studies in Inorganic Chemistry: Second Group Discussion

Your second group is defined by the letter that makes up the second part of your paper's code. The other members of your group read a different news story. Share your articles with each other by reporting on your first group's answers to the first four questions, taking no more than five minutes per person. After everyone has shared their first group's responses, prepare a list of the questions you developed for which the study of inorganic chemistry might be useful. Write this list of questions in the space below.

Our study of inorganic chemistry will consider the following general topics: nomenclature, or how we name compounds, (N), the relationship between structure and property (SP), bonding in metals, ionic compounds, and covalent compounds (B), and chemical reactivity (CR). Discuss each item in your list of questions above and decide, to the best of your abilities, which of these categories will be helpful in answering each question. Annotate your list of questions using the shorthand codes given here.

Take a photo of your group's responses so that you have it for your records. Turn in this original copy to the instructor, being sure to identify all group members.