

CONCEPT: LEWIS DOT STRUCTURES: EXCEPTIONS (SIMPLIFIED)

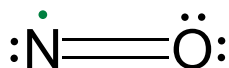
- Some elements can have _____ or _____ octet electrons around themselves and maintain stability.
 - Recall, their non-octet number of electrons is _____ their group number.
 - **Incomplete Octet:** Group 2A = _____ and Group 3A = _____.
 - **Expanded Octet:** Group 5A = _____, Group 6A = _____, Group 7A = _____, Group 8A = _____.

EXAMPLE: Draw the Lewis Dot Structure for xenon dibromide molecule, XeBr_2 .

PRACTICE: Determine the Lewis Dot Structure for the following compound: SOCl_2

Odd Electron Molecules

- **Free Radicals** are molecules or ions with a(n) _____ electron around an element.
 - Radicals compounds always have a(n) _____ number of total valence electrons.
 - To draw, place the electron on the element that is _____ electronegative except for hydrogen atom.



EXAMPLE: Draw the Lewis Dot Structure for the radical of nitrogen dioxide, NO_2 .

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PRACTICE: Draw the Lewis Dot Structure for the radical hydroxide, OH.

PRACTICE: Draw the Lewis Dot Structure for POCl_3 .

PRACTICE: Metalloids can sometimes adopt the bonding preferences of similar nonmetals. Based on your knowledge of expanded octets, draw the Lewis Dot Structure for the following ion, SiF_6^{2-} .