CHEM HELP ASAP

Organic Chemistry Problem Set

Converting Line-Angle Structures to Lewis Dot Structures

Instructions: For the questions below, convert the line-angle structures into a valid Lewis dot structures. Draw lone pairs as two dots. All formal charges are shown, so infer electron counts based on formal charges.

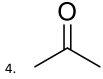
Suggested playlist:

https://www.youtube.com/watch?v=yyAj6IqN-OY&list=PLIzSRqjN72jfDXnZqaozTjb3KKjpBCUp9

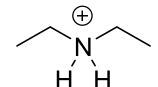
YouTube video of answered questions:

https://youtu.be/4H9g4QzYl-s

Questions



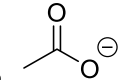




7.



8.



9.

