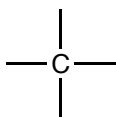
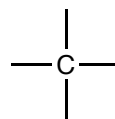


What is the formal charge?



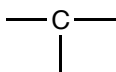
*no lone pairs*

How many lone pairs on the atom?



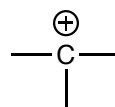
*neutral*

What is the formal charge?



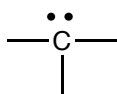
*no lone pairs*

How many lone pairs on the atom?

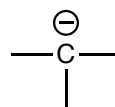


*positively charged*

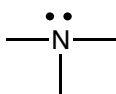
What is the formal charge?



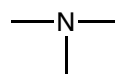
How many lone pairs on the atom?



What is the formal charge?

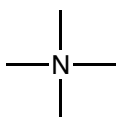


How many lone pairs on the atom?



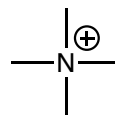
*neutral*

What is the formal charge?



*no lone pairs*

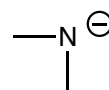
How many lone pairs on the atom?



What is the formal charge?



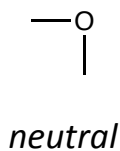
How many lone pairs on the atom?



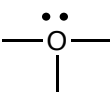
What is the formal charge?



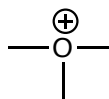
How many lone pairs on the atom?



What is the formal charge?



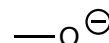
How many lone pairs on the atom?



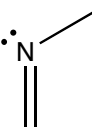
What is the formal charge?



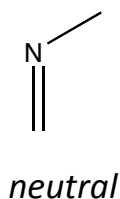
How many lone pairs on the atom?



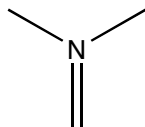
What is the formal charge?



How many lone pairs on the atom?

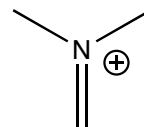


What is the formal charge?

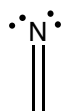


*no lone pairs*

How many lone pairs on the atom?



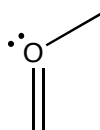
What is the formal charge?



How many lone pairs on the atom?



What is the formal charge?



How many lone pairs on the atom?

