



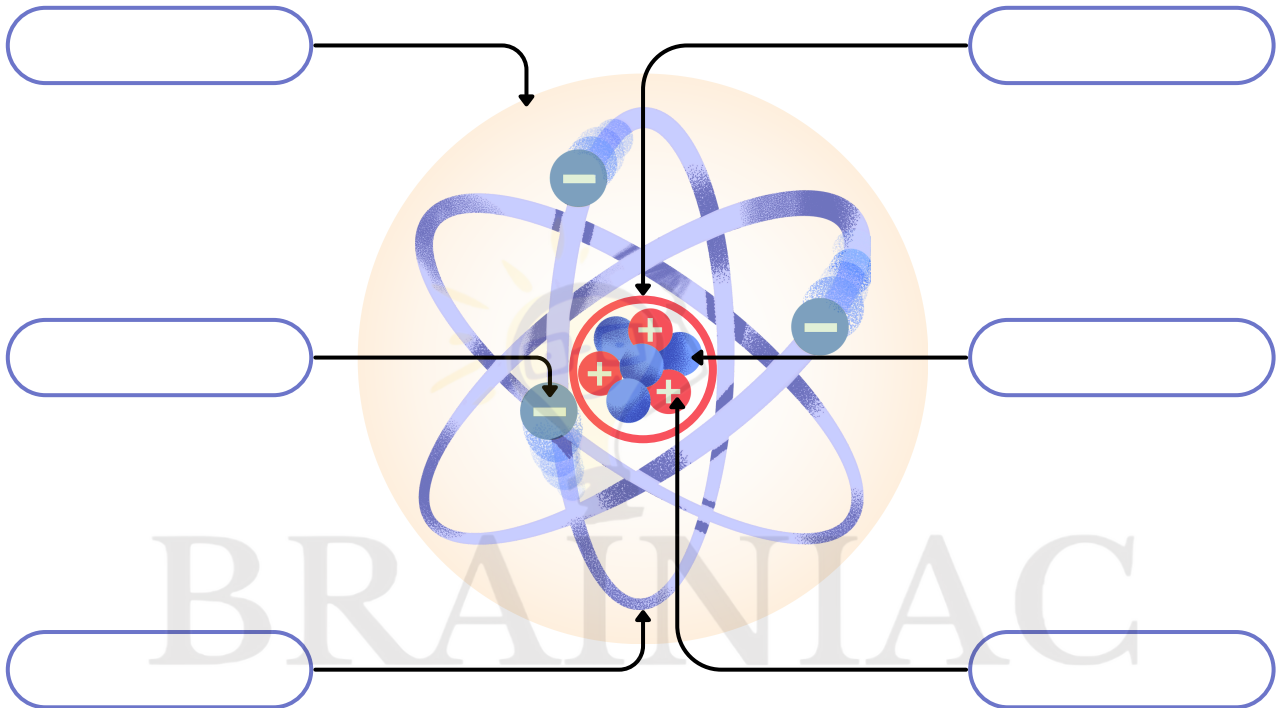
# Atomic structure

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Exercise 1: Label the structures indicated with their respective names.**

24



**Exercise 2: Match the names to the structures described in the following sentences.**

Part of the atom that has no charge	
Part of the atom that has a positive charge	
The atomic number is determined by this	
It must have the same number of these particles	
Part of the atom that has a negative charge	
The mass number is determined by this	



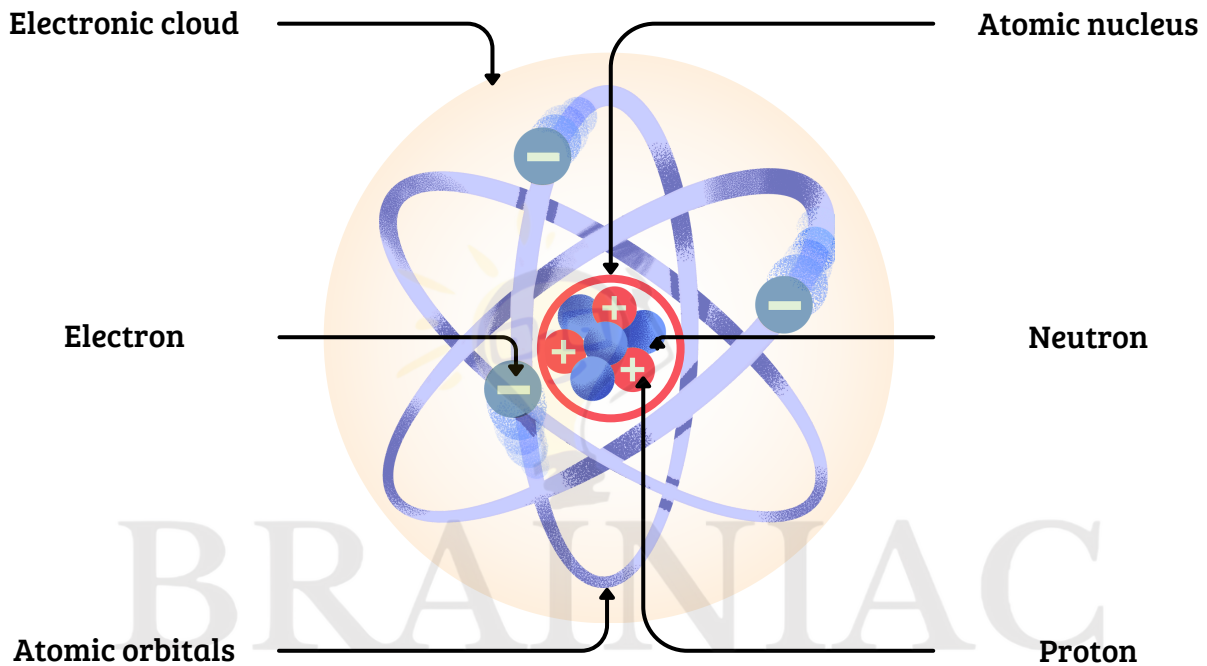
# Atomic structure



## Answer sheet

**Exercise 1: Label the structures indicated with their respective names.**

24



**Exercise 2: Match the names to the structures described in the following sentences.**

Part of the atom that has no charge	Neutron
Part of the atom that has a positive charge	Proton
The atomic number is determined by this	Electron
It must have the same number of these particles	Protons and neutrons
Part of the atom that has a negative charge	Protons
The mass number is determined by this	Protons y electrons