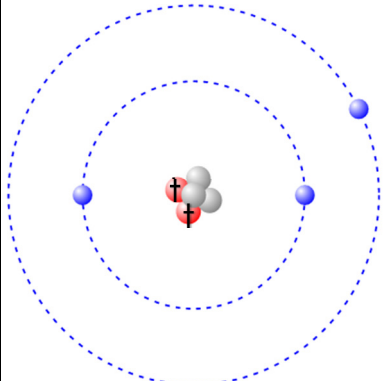
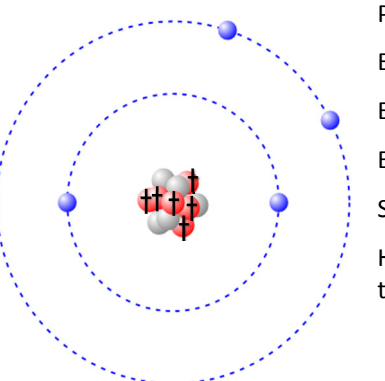
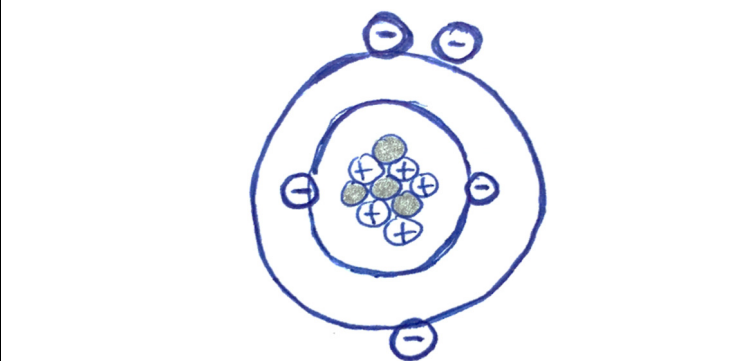
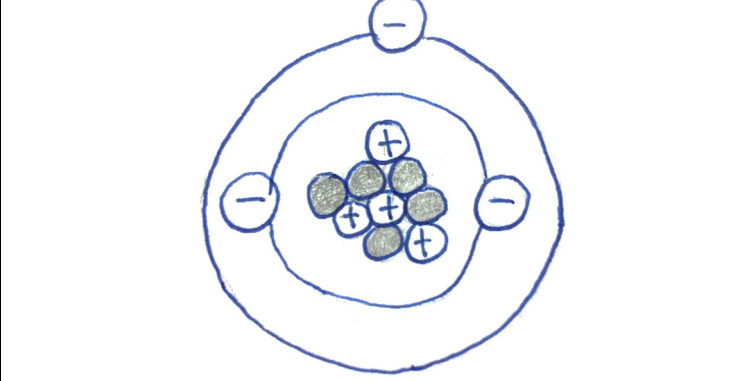
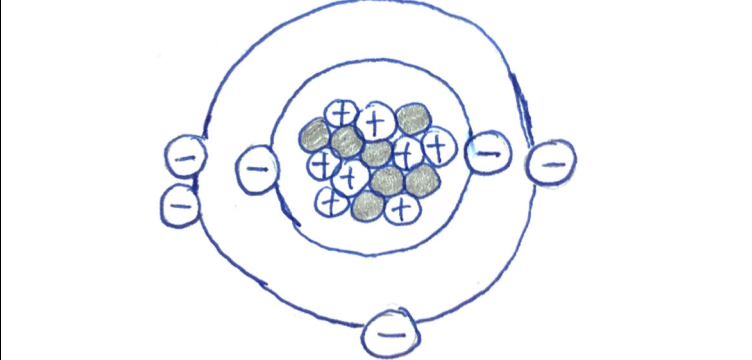
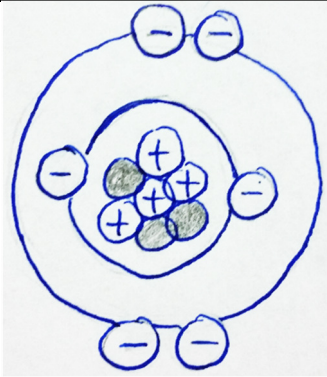


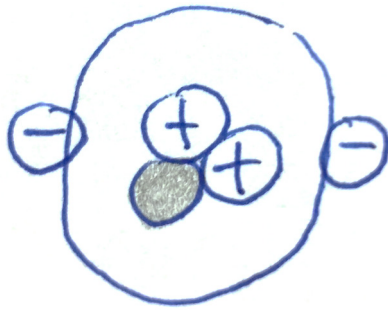
### Find the electrical charge of atoms

1. Atoms have a different amount of protons and electrons have a slightly electrical charge
2. Atoms with the same amount of protons and electrons have a net charge of 0
3. Solve the net charge of the two atoms below as practice, and solve the rest on your own
4. Explain how you found the net charge of the atom

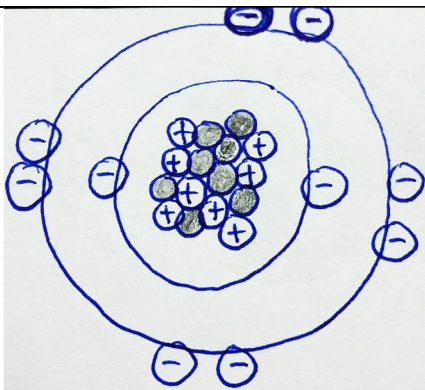
 <p>Protons _____            Electrons _____            Electrical Charge _____            Element _____            Symbol _____            How did you determine the net charge?</p>	 <p>Protons _____            Electrons _____            Electrical Charge _____            Element _____            Symbol _____            How did you determine the net charge?</p>
	<p>Protons _____            Electrons _____            Electrical Charge _____            Element _____            Symbol _____            How did you determine the net charge?</p>
	<p>Protons _____            Electrons _____            Electrical Charge _____            Element _____            Symbol _____            How did you determine the net charge?</p>
	<p>Protons _____            Electrons _____            Electrical Charge _____            Element _____            Symbol _____            How did you determine the net charge?</p>



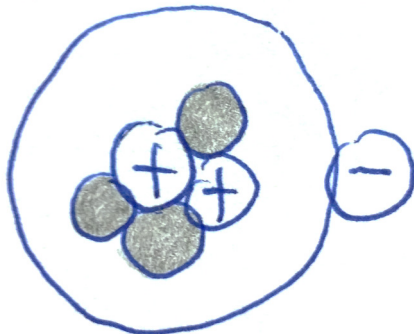
Protons \_\_\_\_\_  
 Electrons \_\_\_\_\_  
 Electrical Charge \_\_\_\_\_  
 Element \_\_\_\_\_  
 Symbol \_\_\_\_\_  
 How did you determine the net charge?



Protons \_\_\_\_\_  
 Electrons \_\_\_\_\_  
 Electrical Charge \_\_\_\_\_  
 Element \_\_\_\_\_  
 Symbol \_\_\_\_\_  
 How did you determine the net charge?



Protons \_\_\_\_\_  
 Electrons \_\_\_\_\_  
 Electrical Charge \_\_\_\_\_  
 Element \_\_\_\_\_  
 Symbol \_\_\_\_\_  
 How did you determine the net charge?



Protons \_\_\_\_\_  
 Electrons \_\_\_\_\_  
 Electrical Charge \_\_\_\_\_  
 Element \_\_\_\_\_  
 Symbol \_\_\_\_\_  
 How did you determine the net charge?



Protons \_\_\_\_\_  
 Electrons \_\_\_\_\_  
 Electrical Charge \_\_\_\_\_  
 Element \_\_\_\_\_  
 Symbol \_\_\_\_\_  
 How did you determine the net charge?