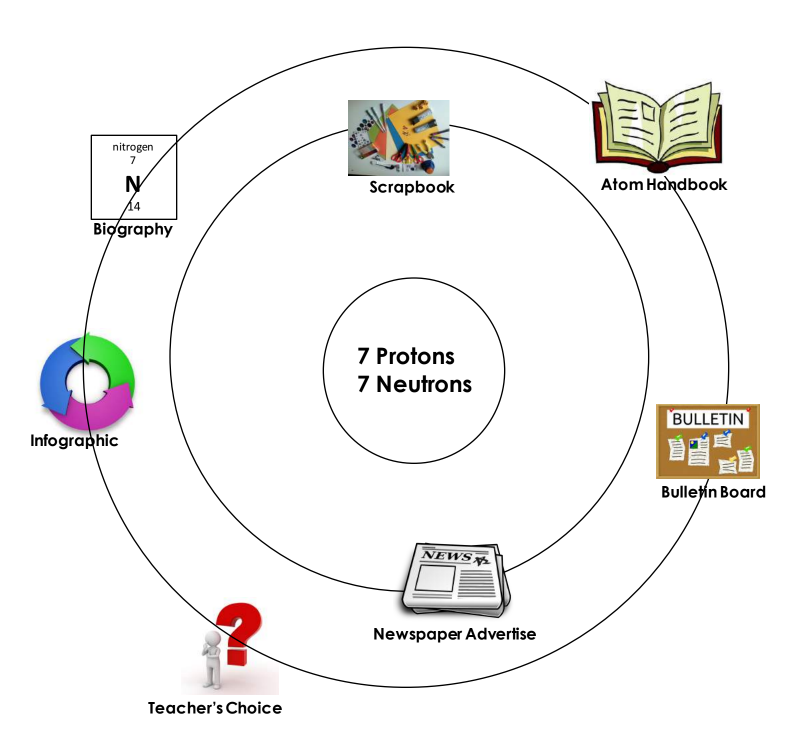
Choose <u>one</u> of the projects below. Be sure to include the structure of atoms, including the masses, electrical charges, and locations of protons, neutrons and electrons. Also include how protons identify the atom. Details on the back.



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<u>Scrapbook</u> – Choose five atoms to research for your scrapbook. Include all the information above on your atoms.



<u>Atom Handbook</u> – Design a handbook on atoms including all the information above. Detail five atoms of your choice.



<u>Bulletin Board</u>– Make materials for a bulletin board on atoms that includes all the information above.



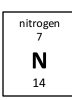
<u>Newspaper Advertisement</u> – Using all the information given above write an ad for a newspaper featuring five of your favorite atoms.



<u>Teacher's Choice</u> – Present an idea for a project to your teacher for approval. Make sure you include the information above.



<u>Digital Infographic</u> – Make a digital infographic on five atoms of your choice. Make sure to include all of the above information.



<u>Biography</u> – Reach some factual information on a particular atom. Being creative include this information and write a biography of an atom. Research what is included in a biography.