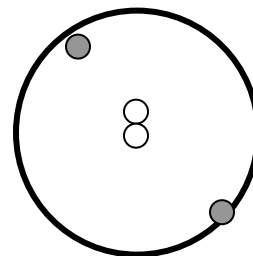
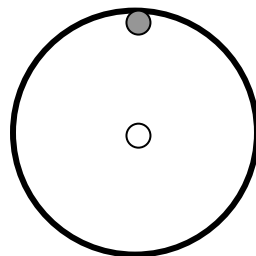
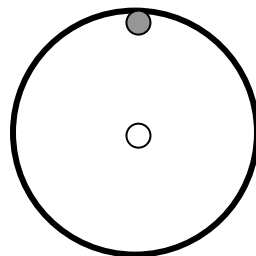


Construct a simple model of a hydrogen atom and a helium atom and give their chemical symbols.

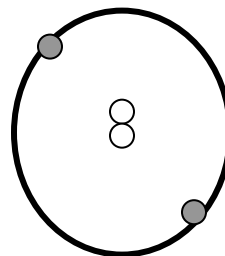


Construct a simple model of a hydrogen atom and a helium atom and give their chemical symbols.



HYDROGEN

**H**



HELIUM

**He**

*Use two paper plates to make your paper plate models of hydrogen and helium atoms. Put the chemical symbol (H, or He) in the middle of the plate. The correct number of electrons, protons, and neutrons can be placed in the appropriate place.*

## Chemistry 2 Information Pieces

<b>HYDROGEN</b> C-2
<b>HELIUM</b> C-2
<b>H</b> C-2
<b>He</b> C-2

*To Make Your MatchCard more durable:*

- 1. Put the student MatchCard and instructor MatchCard back to back in a clear plastic page protector.*
- 2. Laminate the information pieces. Or you can make them sturdier by covering the paper with transparent tape prior to cutting the pieces out.*
- 3. For more ideas on how to use the MatchCards, and for keeping a notebook for review, see the Instructor's Guide.*