Click the scientists’ names to read about their atomic work. Then, fill in the timeline info boxes and place them on the right point in the timeline.

[Democritus](http://ic.galegroup.com/ic/scic/ReferenceDetailsPage/ReferenceDetailsWindow?failOverType=&query=&prodId=SCIC&windowstate=normal&contentModules=&mode=view&displayGroupName=Reference&limiter=&currPage=&disableHighlighting=true&displayGroups=&sortBy=&source=&search_within_results=&action=e&catId=&activityType=&scanId=&documentId=GALE%7CK1648000166&userGroupName=lawr16325&jsid=bd7e208ca2f9a2afccd3b9a76ba183d1) [John Dalton](http://scienceworld.wolfram.com/biography/Dalton.html) [J.J. Thomson](http://www.chemheritage.org/discover/online-resources/chemistry-in-history/themes/atomic-and-nuclear-structure/thomson.aspx) [James Chadwick](http://ic.galegroup.com/ic/scic/ReferenceDetailsPage/ReferenceDetailsWindow?failOverType=&query=&prodId=SCIC&windowstate=normal&contentModules=&mode=view&displayGroupName=Reference&limiter=&currPage=&disableHighlighting=false&displayGroups=&sortBy=&source=&search_within_results=&action=e&catId=&activityType=&scanId=&documentId=GALE%7CK2643412354&userGroupName=lawr16325&jsid=3d427a3255944c91b0733c898de6f926) [Ernest Rutherford](http://www.chemheritage.org/discover/online-resources/chemistry-in-history/themes/atomic-and-nuclear-structure/rutherford.aspx) [Niels Bohr](http://ic.galegroup.com/ic/scic/ReferenceDetailsPage/ReferenceDetailsWindow?failOverType=&query=&prodId=SCIC&windowstate=normal&contentModules=&mode=view&displayGroupName=Reference&limiter=&currPage=&disableHighlighting=false&displayGroups=&sortBy=&source=&search_within_results=&action=e&catId=&activityType=&scanId=&documentId=GALE%7CK2641500023)

Or read about all six in this article on [Atomic Theory](http://ic.galegroup.com/ic/scic/ReferenceDetailsPage/ReferenceDetailsWindow?failOverType=&query=&prodId=SCIC&windowstate=normal&contentModules=&mode=view&displayGroupName=Reference&limiter=&currPage=&disableHighlighting=false&displayGroups=&sortBy=&source=&search_within_results=&action=e&catId=&activityType=&scanId=&documentId=GALE%7CCV2644300127&userGroupName=lawr16325&jsid=9371ecce5c34e92643d4bb17d92f5c0b) to fill in the boxes and move them on the timeline as needed. [Diagram](http://ic.galegroup.com/ic/scic/ImagesDetailsPage/ImagesDetailsWindow?limiter=&displayGroupName=Images&displayGroups=&query=&prodId=&action=e&windowstate=normal&catId=&view=statisticsDocDisplay&documentId=GALE%7CCV2210078021&mode=view)

NAME: Period:

Name (dates)

Contribution & description:

Name (dates)

Contribution & description:

Name (dates)

Contribution & description:

Name (dates)

Contribution & description:

Name (dates)

Contribution & description:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **400BC** | **0** | **1800** | **1897** | **1909** | **1911** | **1932** |  |

Name (dates)

Contribution & description:

**ATOMIC STRUCTURE & THEORY TIMELINE**

NAME: Period: