**Overview**

The Microsoft Office Visio 2007 Chemistry, Mathematics, and Physics shapes have been designed to take the tedium out of creating commonly used visual notations such as molecules, mathematical functions, and circuit diagrams. These shapes can be downloaded for use with your existing copy of Microsoft Office Visio 2007. The included shape libraries are:

* **Chemistry**: Equations, Molecules, Organic Compounds.
* **Mathematics**: 3-D Geometry, Analytical Geometry, Angles, Circles & Ellipses, Common Functions, Exponential, Logarithmic, and Power Functions, Hyperbolas and Parabolas, Plane Geometry, Sets, Sine, Cosine, and Tan.
* **Physics**: Circuit Diagrams, Lenses, Mirrors, and Prisms, Light Sources and Waves, Magnetism, Pulleys and Levers, Vehicles.

http://img.microsoft.com/downloads/img/arrow_px_up.gif [Top of page](http://www.microsoft.com/downloads/details.aspx?FamilyID=d88e4542-b174-4198-ae31-6884e9edd524&DisplayLang=en#top)

**System Requirements**

* Supported Visio Versions: Microsoft Office Visio 2007
* Supported Operating Systems**:** Windows Vista; Windows XP Service Pack 2

http://img.microsoft.com/downloads/img/arrow_px_up.gif [Top of page](http://www.microsoft.com/downloads/details.aspx?FamilyID=d88e4542-b174-4198-ae31-6884e9edd524&DisplayLang=en#top)

**Instructions**

**To install this download:**

1. Download the file by clicking the **Download** button (above) and saving the file to your hard disk.
2. To use this shapes, place them in in your local C:\Documents and Settings\*yourname*\My Documents\My Shapes folder. In Visio, click **File**, click **Open**, and then go to your **My Shapes** folder. You can find more details on the ‘My Shapes’ folder [here](http://office.microsoft.com/en-us/visio/HP010370281033.aspx).

**Instructions for use:**

1. When you want to create a diagram, click on ‘File’->’Shapes’->’My Shapes’ to access the shapes.
2. Drag and drop shapes on the canvas to create your diagram.
3. You can double click any shape to add annotations.

**To remove this download:**

1. Delete the shapes from your ‘My Shapes’ folder.