

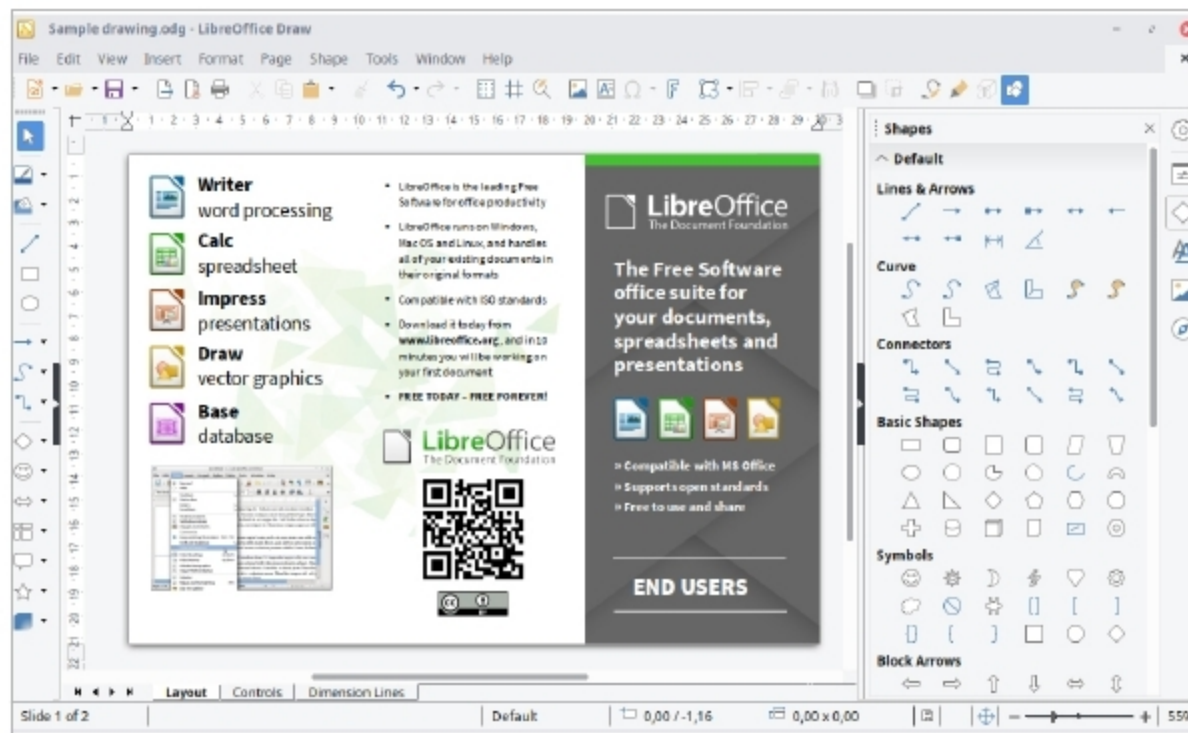


Figure 4: LibreOffice Draw

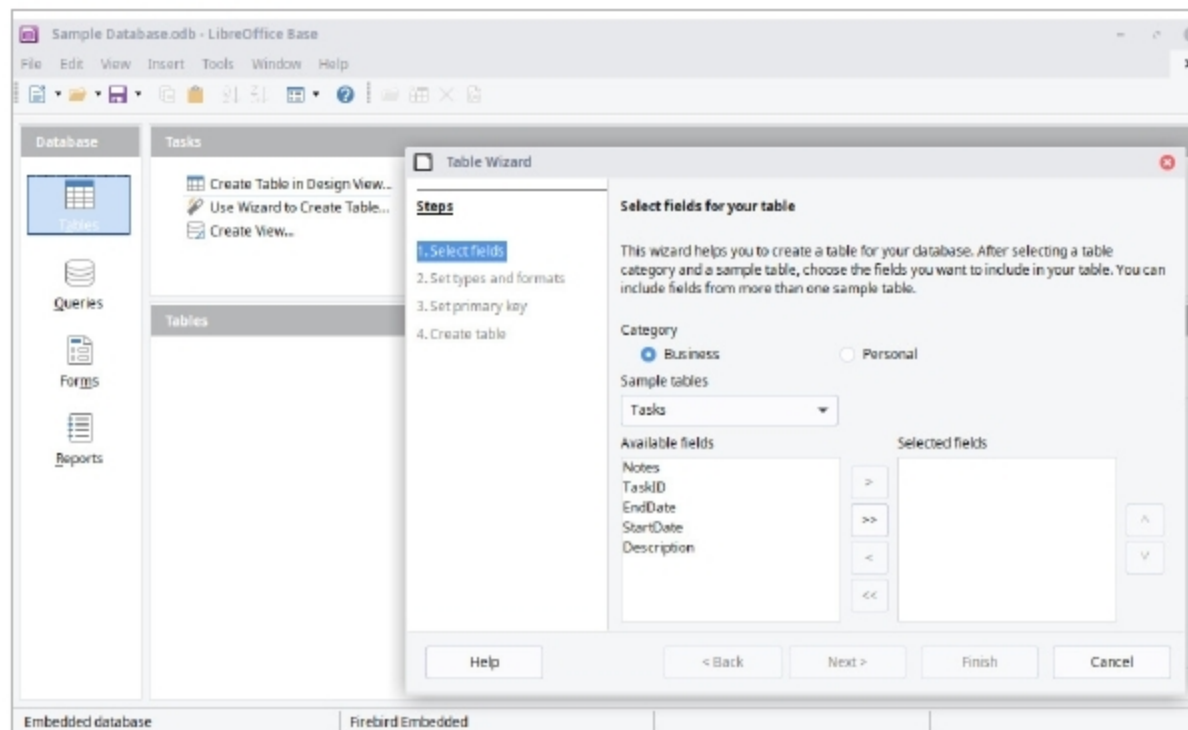


Figure 5: LibreOffice Base

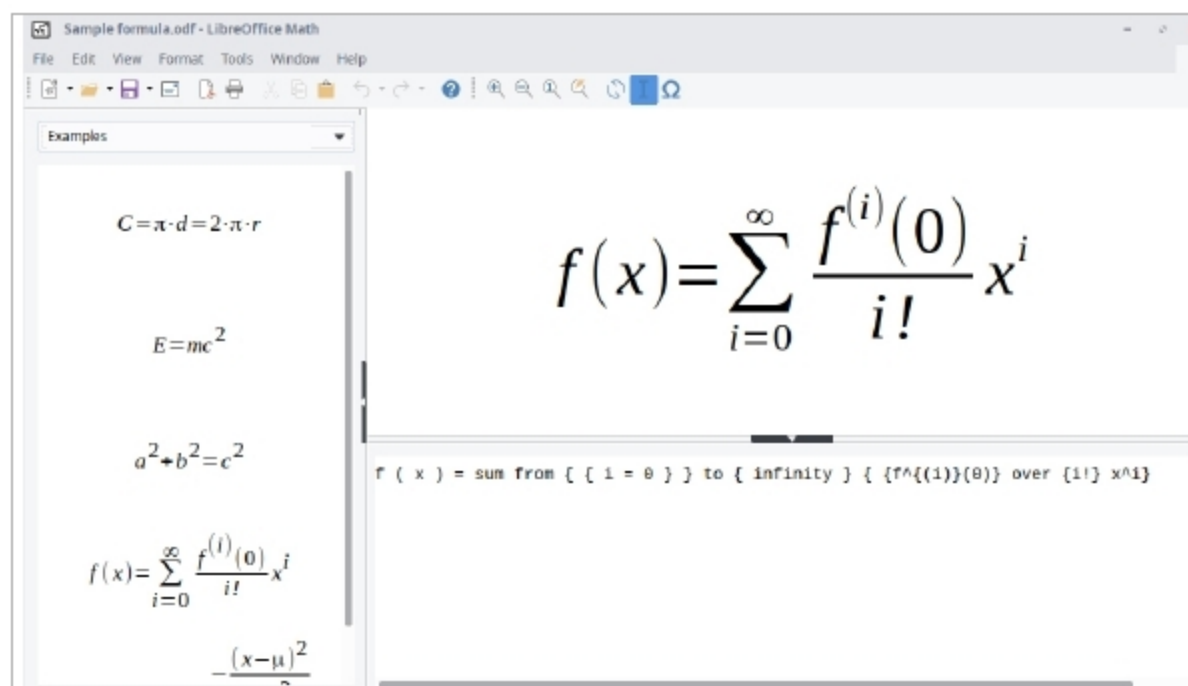


Figure 6: LibreOffice Math

editing of spreadsheets, slideshows, diagrams and drawings, working with databases and composing mathematical formulae. It is available in 110 languages. LibreOffice uses the Open Document Format (ODF) natively to save documents for all of its applications. The ODF is a fully open, ISO standardised file format that guarantees access to data forever. Of course, people can encrypt their documents with a password. Because ODF is standardised, other office software can implement support for it as well, and many programs have done so. By using ODF, people ensure that data can be transferred between different computers and operating systems, without having to worry about vendor lock-in or licence fees. ODF also supports the file formats of most other major office suites, including Microsoft Office, through a variety of import/export filters.

Typical extensions for ODF files include the following:

- .odt – a text document
- .ods – a spreadsheet file
- .odp – a presentation file
- .odg – an illustration or graphic

If a file with one of the above extensions is received but the software or operating system cannot identify it, then LibreOffice can be easily downloaded to handle all of the above extensions. LibreOffice is available for Microsoft Windows, Linux and MacOS. A LibreOffice Viewer for Android devices is also available. LibreOffice and Apache OpenOffice have similar modules called by the same names —Writer, Calc, Impress, Draw, Math and Base. A key advantage that LibreOffice has over Apache OpenOffice is the ability to save documents in the *docx* format. Although Apache OpenOffice can read *docx* documents, it cannot save documents in this format. A brief overview of the modules of LibreOffice follows.

LibreOffice Writer: This is a word processor with similar functionality as, and file support for, Microsoft