• L=610 mm

PTC Mathcad Comparison Chart: Mathcad 15 and Mathcad Prime 11

😒 ptc

This chart summarizes the availability of primary capabilities and features in Mathcad 15 and Mathcad Prime 11, and should be used as a reference to assist in assessing your ability to transition to Mathcad Prime. The majority of items listed that are not yet available in Mathcad Prime are related to worksheet preferences or calculation display preferences and do not impede the calculation of the worksheet in Mathcad Prime. There are some items not yet available in Mathcad Prime that are required for the worksheet to calculate the same way that it does in Mathcad 15. The chart also includes useful features that are in Mathcad Prime that are not in Mathcad 15. Be sure you test your Mathcad 15 worksheets in Mathcad Prime to make a decision regarding migration to Mathcad Prime.

ptc[®] mathcad prime 11[®]



 \triangleleft

Т

 \odot

PTC Mathcad Comparison Chart: Mathcad 15 and Mathcad Prime 11



	Mathcad 15	Prime 11
Feature		
Math and Equation Editor		
Equation break on all 4 main arithmetic operators	•	\checkmark
Equation break on addition operator	\checkmark	\checkmark
Variable, unit, constant, function label styles	•	\checkmark
Redefinition Warnings	\checkmark	\checkmark
Math styles	\checkmark	•
Solve blocks	\checkmark	\checkmark
Solve blocks contain local variables	•	\checkmark
Hide left hand side of evaluation	\checkmark	•
Hide symbolic keyword	\checkmark	•
Referenced/included worksheets	\checkmark	\checkmark
Referenced/included worksheets can be cached for portability	•	\checkmark
Error tracing	\checkmark	\checkmark
PDEsolve	\checkmark	\checkmark
Setting tolerance for Zero/complex threshold on numerical results	\checkmark	\checkmark
Hexadecimal, octal, and binary number format	\checkmark	\checkmark
Units		
SI, US, CGS unit systems	\checkmark	\checkmark
MKS, None unit systems	\checkmark	•
Custom Unit Systems	\checkmark	\checkmark
Dynamic unit checking	•	\checkmark
Mixed units in matrices	•	\checkmark
Native units in plots	•	\checkmark
Mixed units in plots	٠	\checkmark
Functions		
Comprehensive built-in functions	\checkmark	\checkmark
Data Analysis, Signal Processing, Image Processing functions	\checkmark	\checkmark
Wavelet functions*	√	
Localized functions and keyword names	\checkmark	•
Choice of solving algorithms for applicable functions	✓	\checkmark



Matrices and Vectors		
Insert matrix with desired rows and columns	\checkmark	\checkmark
Ability to view large matrix results	\checkmark	\checkmark
Tools to easily add and delete rows and columns in matrices	•	\checkmark
Operators		
Algebra operators	\checkmark	\checkmark
Vector and matrix operators	\checkmark	\checkmark
Definition and evaluation operators	\checkmark	\checkmark
Calculus operators	\checkmark	\checkmark
Boolean operators	\checkmark	\checkmark
Polar representation operator	•	\checkmark
Matrix row operator	•	\checkmark
Custom display of operators	\checkmark	•
Custom operators, prefix and postfix operators	\checkmark	•
Gradient operator	\checkmark	\checkmark
Picture operator	\checkmark	•
Document features		
Collapsible areas	\checkmark	\checkmark
Locked areas	\checkmark	\checkmark
Copy/ paste content into third party applications	\checkmark	\checkmark
Embedded math in text	\checkmark	\checkmark
Headers and footers	\checkmark	\checkmark
Insertion of OLE objects	\checkmark	\checkmark
Save to RTF	\checkmark	\checkmark
Spell check	\checkmark	\checkmark
Templates	\checkmark	\checkmark
Separate regions vertically	\checkmark	\checkmark
Separate regions horizontally	•	\checkmark
Align regions vertically and horizontally	\checkmark	•
Math formatting	•	\checkmark
Text formatting	\checkmark	\checkmark
Text styles	\checkmark	\checkmark
External hyperlinks	\checkmark	\checkmark
Region tags/internal links	\checkmark	\checkmark

U U

		1
Subscript and superscript in text	✓	\checkmark
Math Styles	✓	•
Worksheet Border, Header & Footer Borders	\checkmark	√
Display worksheet grid	•	√
Region border	\checkmark	\checkmark
Ruler and guidelines	\checkmark	•
Auto save	\checkmark	•
Worksheet protection	\checkmark	•
User Interface		
Ribbon user interface	•	\checkmark
WYSIWYG document editing	•	\checkmark
Tileworksheets	\checkmark	•
Calculation		
Auto and manual calculation modes	\checkmark	\checkmark
Multithreading for optimized performance	•	\checkmark
Math Kernel Library*	\checkmark	\checkmark
Platform		
64-bit application	•	\checkmark
Windows 11 support	•	\checkmark
Plots		
2D plots; traces: line, column, bar, stem, waterfall, error, box, effects, polar plots	\checkmark	\checkmark
2D plots: trace and zoom	\checkmark	•
3D plots: surfaces, curves, scaterred plots, contour plots	\checkmark	\checkmark
3D plots: rotate, pan, zoom	\checkmark	\checkmark
3D plots: vector field, 3D bar, 3D patch	\checkmark	•
3D Plot legends, titles as embedded regions	\checkmark	•
3D Plots: Color gradient on surface	\checkmark	
Programming		
In-Line programming	\checkmark	\checkmark
Debugger	\checkmark	•
Programming operators: else if, also if	•	\checkmark
Programming operators can be typed in directly	•	\checkmark

C

Tables

Insert data input table	\checkmark	•
Tables with multiple variable definitions	•	\checkmark
Integration with other applications		
Read/write Excel data	\checkmark	\checkmark
Windchill Workgroup Manager integration	\checkmark	\checkmark
Excel Component	\checkmark	\checkmark
Automation API	\checkmark	\checkmark
User-defined DLLs	\checkmark	\checkmark
Scriptable Objects	\checkmark	•
Symbolics		
Symbolic math*	\checkmark	\checkmark
Symbolic Solve blocks	\checkmark	\checkmark
Controls*		
Web Controls: Textbox (display control; not needed for calculations to run)	\checkmark	•
Web Controls: Check box (use Combo box in Prime)	\checkmark	•
Web Controls: List box/Combo box	\checkmark	\checkmark
Web Controls: Radio button group (use Combo box in Prime)	\checkmark	•
Web Controls: Submit	N/A	N/A
Scripted Controls: Check Box	\checkmark	\checkmark
Scripted Controls: Radio Button	\checkmark	\checkmark
Scripted Controls: Push Button	√	\checkmark
Scripted Controls: Text Box	\checkmark	\checkmark
Scripted Controls: List Box	√	\checkmark
Scripted Controls: Slider	\checkmark	\checkmark
VBScript and JScript support for controls	\checkmark	\checkmark
Python support for controls	•	\checkmark
Miscellaneous		
Animation	√	•
E-books	\checkmark	

Т

C



Additional Notes

*Wavelet functions: Some Wavelet functions are included in Mathcad Prime

*Math Kernel Library: In Mathcad Prime, MKL is upgraded for improved numeric performance

*Symbolic math: A New symbolic Engine has been implemented in Mathcad Prime 6. Compared to the Legacy symbolic Engine, it offers more flexibility and significantly improved performance.

*Web Controls: Analogous functionality for Checkbox and Radio button group Web Controls in legacy Mathcad is available through the Combo box Control in Prime.

If there are features that are required for your worksheets to calculate the same way that it does in Mathcad 15 that you need available in future versions of Mathcad Prime, please submit and vote on them on the PTC Community's PTC Mathcad Ideas board. You will need to be on a support or maintenance agreement to participate.

SUBMIT YOUR REQUESTS! >>