
EQUATION EDITOR EXAMPLES

By: Tad Hogg(Hogg.pa@Xerox.com)

DESCRIPTION

These are some examples of text formatted using the Equation Editor (contained in the file EQUATIONS).

Examples:

fraction: $a = [\text{unknown equation}]$

sum: $s = [\text{unknown equation}] = [\text{unknown equation}]$

integral: $[\text{unknown equation}] = 0.5$

sub/superscripts: $[\text{unknown equation}] = 24 = [\text{unknown equation}]$

root: $[\text{unknown equation}]$

maximum: $[\text{unknown equation}]$

limit: $[\text{unknown equation}]$

matrix:

$$a = [\text{unknown equation}] [\text{unknown equation}] = [\text{unknown equation}]$$

$$A = [\text{unknown equation}]$$

$$[\text{unknown equation}] + [\text{unknown equation}] + \dots + [\text{unknown equation}] = [\text{unknown equation}]$$

$$\begin{matrix} [\text{unknown equation}] & [\text{unknown equation}] & [\text{unknown equation}] \\ [\text{unknown equation}] & [\text{unknown equation}] & \end{matrix}$$

$$\begin{matrix} [\text{unknown equation}] & [\text{unknown equation}] & [\text{unknown equation}] \\ [\text{unknown equation}] & [\text{unknown equation}] & \end{matrix}$$

$$\begin{matrix} [\text{unknown equation}] & [\text{unknown equation}] & [\text{unknown equation}] \\ [\text{unknown equation}] & [\text{unknown equation}] & \end{matrix}$$