
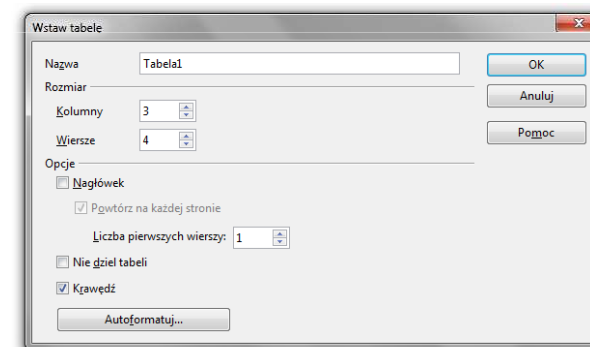
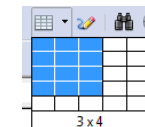



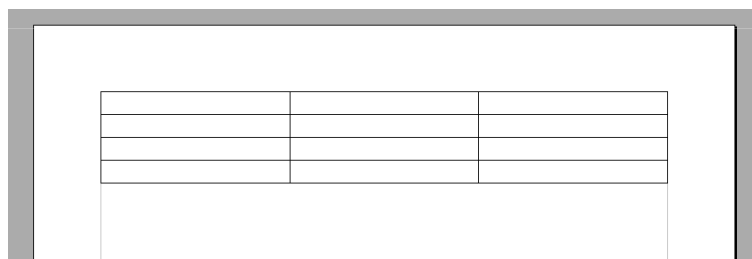
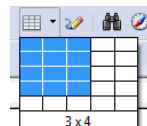
OpenOffice Writer - Tabele

- Wstawienie tabeli:
 - Tabela → Wstaw → Tabela (Ctrl + F12)
 - ikonka na pasku narzędzi 

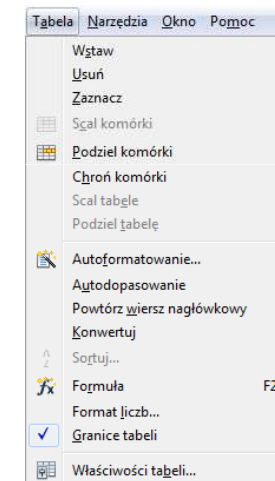
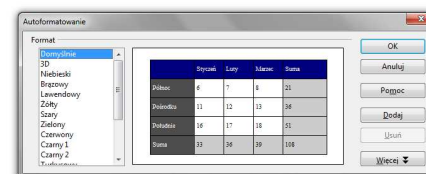
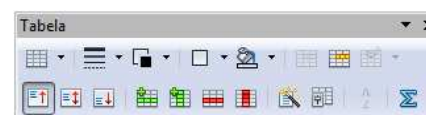
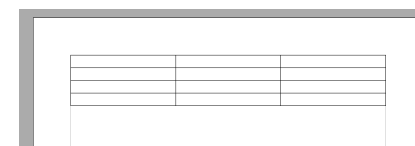


OpenOffice Writer - Tabele

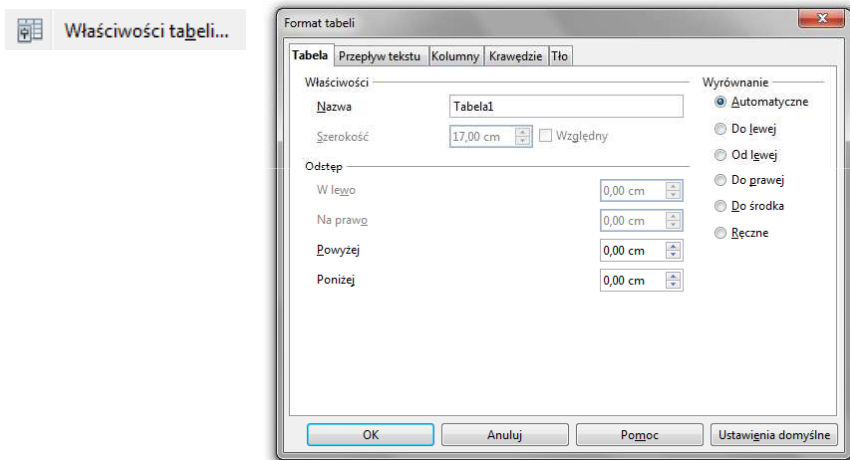
- Wstawienie tabeli:
 - Tabela → Wstaw → Tabela (Ctrl + F12)
 - ikonka na pasku narzędzi 



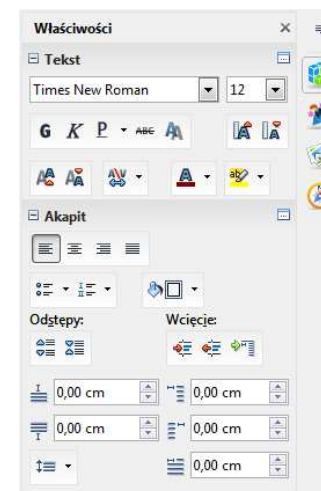
OpenOffice Writer - Tabele (formatowanie)



OpenOffice Writer - Tabele (formatowanie)

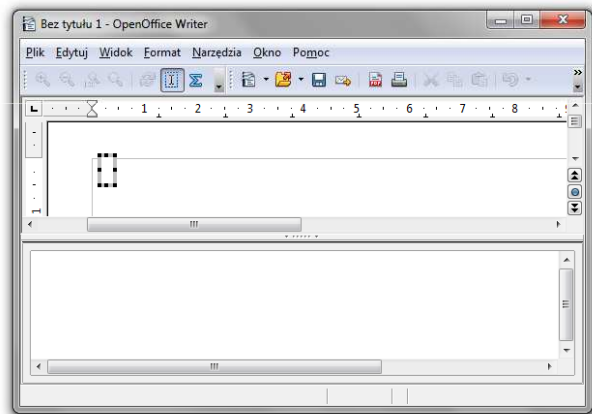
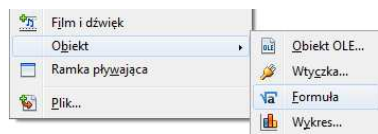


OpenOffice Writer - Tabele (formatowanie)



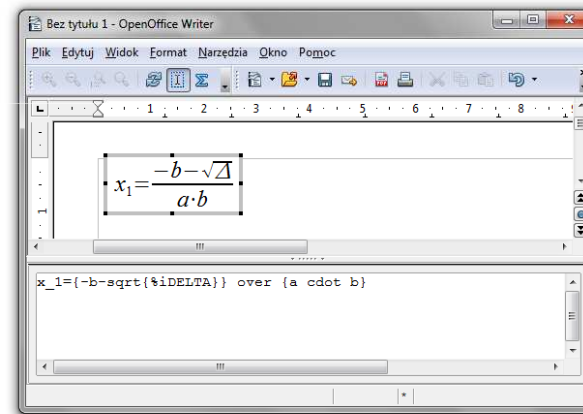
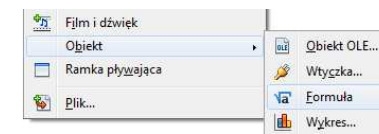
OpenOffice Math

- Wstaw → Obiekt → Formuła



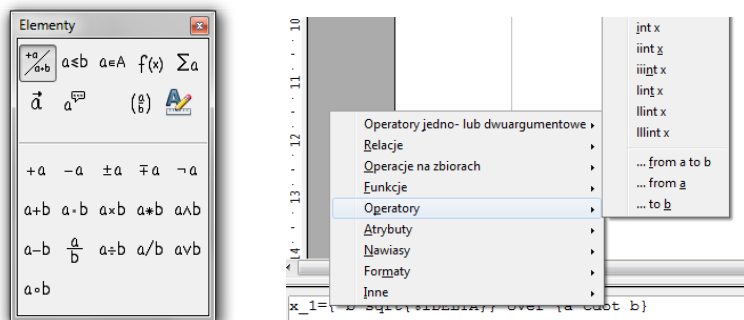
OpenOffice Math

- Wstaw → Obiekt → Formuła



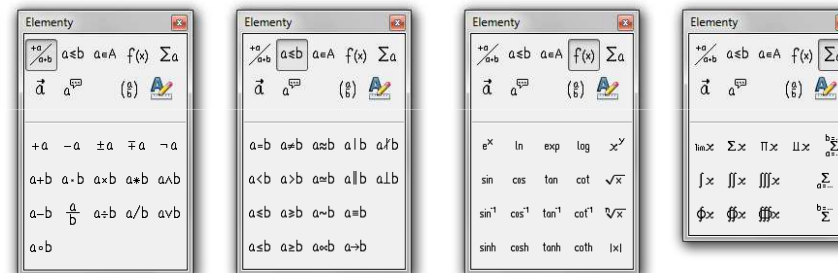
OpenOffice Math

- Wprowadzanie elementów wzoru:
 - wpisywanie znaczników z klawiatury
 - wybranie symbolu z okna **Elementy** (**Widok** → **Elementy**)
 - wybranie opcji z menu podręcznego w oknie wprowadzania



OpenOffice Math

- Okno Elementy



Operatory jedno- lub dwuargumentowe

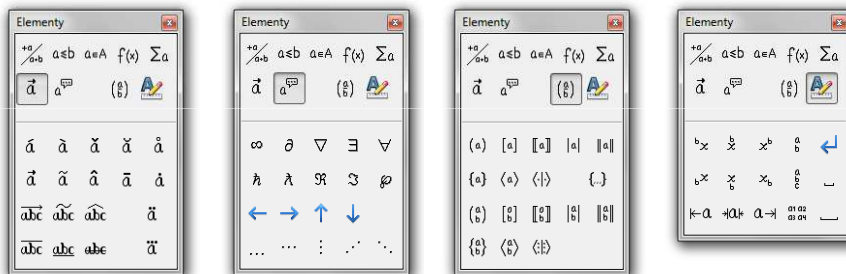
Relacje

Funkcje

Operatory

OpenOffice Math

- Okno Elementy



Atrybuty

Inne

Nawiasy

Formaty

OpenOffice Math

- Pomoc do programu
 - OpenOffice.org 3.2 User Guides - Math Guide
 - <https://wiki.openoffice.org/w/images/7/75/0800MG3-MathGuide3.pdf>

| Display | Command | Display | Command |
|----------------|-------------|-------------|----------|
| $a = b$ | a = b | \sqrt{a} | sqrt {a} |
| a^2 | a^2 | a_n | a_n |
| $\int f(x) dx$ | int f(x) dx | $\sum a_n$ | sum a_n |
| $a \leq b$ | a <= b | ∞ | infinity |
| $a \times b$ | a times b | $x \cdot y$ | x cdot y |

Znaczniki

OpenOffice Math

| Lowercase | Uppercase |
|-------------------|-------------------|
| %alpha → α | %ALPHA → A |
| %beta → β | %BETA → B |
| %gamma → γ | %GAMMA → Γ |
| %psi → ψ | %PSI → Ψ |
| %phi → ϕ | %PHI → Φ |
| %theta → θ | %THETA → Θ |

| Markup | Result |
|----------------|-----------------|
| 2 over x + 1 | $\frac{2}{x}+1$ |
| 2 over {x + 1} | $\frac{2}{x+1}$ |

| Markup | Result |
|------------------------|----------------|
| x = 3 y = 1 | $x=3y=1$ |
| x = 3 newline y = 1 | $x=3$ $y=1$ |

OpenOffice Math

| Markup | Result |
|--|--|
| int from 0 to x f(t) dt or int_0^x f(t) dt | $\int_0^x f(t)dt$ or $\int_0^x f(t)dt$ |
| int from Re f | $\int_{\Re} f$ |
| sum to infinity 2^{-n} | $\sum 2^{-n}$ |

| Markup | Result |
|--|---|
| matrix { a # b ## c # d } | $\begin{matrix} a & b \\ c & d \end{matrix}$ |
| (matrix { a # b ## c # d }) | $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ |
| left(matrix { a # b ## c # d } right) | $\left(\begin{matrix} a & b \\ c & d \end{matrix} \right)$ |