

$x = 123456,78 = 123.456,78$

$x = 1,2,3,4,5,6,7,8 = 1,2,3.4,5,6,7,8$

$x = 123456,78 = 123.456,78$

$x = 1\ 2\ 3\ 4\ 5\ 6,7\ 8 = 1\ 2\ 3.4\ 5\ 6,7\ 8$

`\copymathspacing 42 \mathordinarycode % 42 is definitely free`

`\setmathspacing 42 \mathpunctuationcode \allmathstyles 1mu`

`\setmathspacing \mathpunctuationcode 42 \allmathstyles 1mu`

\$

x

=

`\mathatom 42 {123}`

`\mathatom 42 {456} ,`

`\mathatom 42 { 78}`

=

`\mathatom 42 {123} .`

`\mathatom 42 {456} ,`

`\mathatom 42 { 78}`

\$

`\blank`

`\setmathspacing \mathdigitcode \mathdigitcode \allmathstyles 3mu`

`\setmathspacing \mathdigitcode \mathpunctuationcode \allmathstyles 1mu`

`\setmathspacing \mathpunctuationcode \mathdigitcode \allmathstyles 1mu`

\$

$x = 123456,78 = 123.456,78$

\$