MathML

Contents

MathML 0

mactionBhigh1 0

mactionBstatus1 0

mactionBtoggle1 0

mactionBtooltip1 0

menclose-cancellation1 0

menclose1 0

rec-enclose1 0

rec-enclose2 0

rec-enclose3 0

merror1 0

merrorB3 0

mfenced1 0

mfenced2 0

mfenced3 0

mfenced4 0

mfenced5 0

mfencedAdelims6 0

mfencedAempty 0

mfencedBfences7 0

mfencedBseparators8 0

mfencedSfonts9 0

mfrac1 0

mfrac2 0

mfrac3 0

mfrac4 0

mfrac5 0

mfrac6 0

mfrac7 0

mfracAbevelled16 0

mfracAcss8 0

mfracAkeyword9 0

mfracAmultiplier10 0

mfracBalign16 0

mfracBheight17 0

mfracBhoriz11 0

mfracBvert12 0

mfracSfonts13 0

mfracSinheritance14 0

mfracSscriptlevel15 0

mpadded1 0

mpadded10 0

mpadded11 0

mpadded12 0

mpadded13 0

mpadded14 0

mpadded15 0

mpadded16 0

mpadded17 0

mpadded18 0

mpadded2 0

mpadded3 0

mpadded4 0

mpadded5 0

mpadded6 0

mpadded7 0

mpadded8 0

mpadded9 0

mpaddedAdepth2 0

mpaddedAheight3 0

mpaddedAleft4 0

mpaddedAmixed5 0

mpaddedAwidth6 0

mpaddedScolor7 0

mphantomB1 0

mphantomBinferred2 0

mphantomBoperators3 0

mphantomScolor4 0

mphantomSinheritance5 0

mrow1 0

mrowAbg4 0

mrowBinferred2 0

mrowBnested3 0

mrootB1 0

mrootSfonts3 0

mrootSscriptlevel4 0

msqrt5 0

msqrt6 0

msqrtB7 0

msqrtBimplied8 0

msqrtSinheritance9 0

mstyle1 0

mstyleA2 0

mstyleAdep1 0

mstyleAlinethick1 0

mstyleAminscript1 0

mstyleAscriptlevel1 0

mmultiscripts1 0

mmultiscripts2 0

mover1 0

mover2 0

mover3 0

msub1 0

msubsup1 0

msubsupBsize1 0

msubsupBsize2 0

msup1 0

msup2 0

msupBnest1 0

msupBsize1 0

msupBsize2 0

msupBsize3 0

msupSadvance1 0

munder1 0

munder2 0

rec-mcolumn1 0

rec-mcolumn2 0

rec-mcolumn3 0

rec-mcolumn4 0

rec-mcolumn5 0

rec-mcolumn6 0

mlabeledtr1 0

mlabeledtrAside1 0

mlabeledtrAside2 0

rec-mlabeledtr 0

deprecated-mtd1 0

deprecated-mtd2 0

deprecated-test3 0

maligngroup1 0

mtable1 0

mtable2 0

mtableAalign1 0

mtableAalign2 0

mtableAalign3 0

mtableAframe1 0

mtableAframe2 0

mtableAgroupalign 0

mtableAlines1 0

mtableAlines2 0

mtableAspacing1 0

mtableAspacing2 0

mtableAspacing3 0

mtableAspacing4 0

mtableAwidth1 0

mtableAwidth2 0

mtableAwidth3 0

mtableAwidth4 0

mtableBgap1 0

mtableBsize1 0

mtableBsize2 0

mtableBspan3 0

rec-mtable1 0

mtableAwidth1 0

nestedAwidth1 0

hexcolors2 0

sizeunits3 0

sizeunits4 0

mglyph3 0

rec-mglyph1 0

rec-mglyph2 0

mi1 0

mi2 0

mi3 0

mi4 0

miAtoken5 0

miequivalents11 0

mifontstyle12 0

mimathvariant13 0

mimathvariant14 0

miScolorname15 0

miScolorname6 0

miScolorscope7 0

miSfonts8 0

miSfontsize9 0

miSmathsize16 0

miSmathsize17 0

miStoken10 0

rec-mline1 0

rec-mline2 0

rec-mline3 0

mn1 0

mn2 0

mn3 0

mn4 0

mnAcolorname5 0

mnAtoken6 0

mnAtoken7 0

mnScolor8 0

mnSdisplaystyle9 0

mnSfont10 0

mnSscriptlevel11 0

mo1 0

mo2 0

mo3 0

mo4 0

mo5 0

mo6 0

mo7 0

mo8 0

moAaccent10 0

moAaccent9 0

moAform11 0

moAlargeop12 0

moAlrspace13 0

moAminmax14 0

moAmovable15 0

moAprime16 0

moAsep17 0

moAstretchy18 0

moAsymmetric19 0

moSminmax20 0

ms1 0

msAdisplaystyle2 0

msAquotes3 0

msAtoken4 0

msAtoken5 0

msScolorscope6 0

msSinheritance7 0

msSinheritance8 0

mspace1 0

mspace2 0

mspaceAbreak3 0

mspacestruts2 0

rec-mspace1 0

mtext1 0

mtext2 0

mtextAtoken3 0

mtextSbg4 0

mtextScolor5 0

mtextspaces7 0

mtextStoken6 0

# MathML

## mactionBhigh1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <maction actiontype="highlight">  
    <mfrac>  
      <mn>x</mn>  
      <mi>2</mi>  
    </mfrac>  
  </maction>  
  <mo>+</mo>  
  <mn>2</mn>  
</math>

## mactionBstatus1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <maction actiontype="statusline">  
    <mrow>  
      <mn>2</mn>  
      <mo>+</mo>  
      <mi>x</mi>  
    </mrow>  
    <mtext>Add 2 to the value of x</mtext>  
  </maction>  
</math>

## mactionBtoggle1



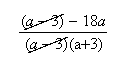
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <maction actiontype="toggle">  
    <mrow>  
      <mfrac>  
        <mi>x</mi>  
        <mn>2</mn>  
      </mfrac>  
      <mo>+</mo>  
      <mn>2</mn>  
    </mrow>  
    <mrow>  
      <mfrac>  
        <mi>x</mi>  
        <mn>2</mn>  
      </mfrac>  
      <mo>+</mo>  
      <mfrac>  
        <mn>2</mn>  
        <mn>2</mn>  
      </mfrac>  
    </mrow>  
    <mrow>  
      <mfrac>  
        <mrow>  
          <mi>x</mi>  
          <mo>+</mo>  
          <mn>2</mn>  
        </mrow>  
        <mn>2</mn>  
      </mfrac>  
    </mrow>  
  </maction>  
</math>

## mactionBtooltip1



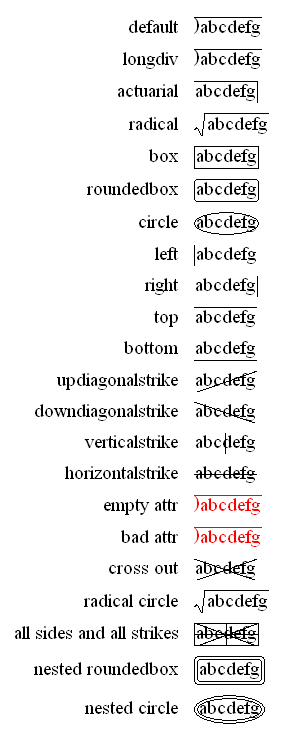
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <maction actiontype="tooltip">  
    <mfrac>  
      <mn>y</mn>  
      <mi>x</mi>  
    </mfrac>  
    <mtext>Divide y by x</mtext>  
  </maction>  
</math>

## menclose-cancellation1



<math xmlns="http://www.w3.org/1998/Math/MathML" display="block">  
  <semantics>  
    <mfrac>  
      <mrow>  
        <mrow>  
          <menclose notation="updiagonalstrike">  
            <mo>(</mo>  
            <mrow>  
              <mi>a</mi>  
              <mo>−</mo>  
              <mn>3</mn>  
            </mrow>  
            <mo>)</mo>  
          </menclose>  
        </mrow>  
        <mo>−</mo>  
        <mn>18</mn>  
        <mi>a</mi>  
      </mrow>  
      <mrow>  
        <mrow>  
          <menclose notation="updiagonalstrike">  
            <mo>(</mo>  
            <mrow>  
              <mi>a</mi>  
              <mo>−</mo>  
              <mn>3</mn>  
            </mrow>  
            <mo>)</mo>  
          </menclose>  
        </mrow>  
        <mrow>  
          <mo>(</mo>  
          <mrow>  
            <mtext>a+3</mtext>  
          </mrow>  
          <mo>)</mo>  
        </mrow>  
      </mrow>  
    </mfrac>  
  </semantics>  
</math>

## menclose1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable columnalign="right left">  
    <mtr>  
      <mtd>  
        <mtext>default</mtext>  
      </mtd>  
      <mtd>  
        <menclose>  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>longdiv</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="longdiv">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>actuarial</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="actuarial">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>radical</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="radical">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>box</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="box">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>roundedbox</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="roundedbox">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>circle</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="circle">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>left</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="left">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>right</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="right">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>top</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="top">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>bottom</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="bottom">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>updiagonalstrike</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="updiagonalstrike">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>downdiagonalstrike</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="downdiagonalstrike">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>verticalstrike</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="verticalstrike">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>horizontalstrike</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="horizontalstrike">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>empty attr</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>bad attr</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="triangle">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>cross out</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="updiagonalstrike downdiagonalstrike">  
          <mi> abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>radical circle</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="radical circle">  
          <mi> abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>all sides and all strikes</mtext>  
      </mtd>  
      <mtd>  
        <menclose  
          notation="left right top bottom updiagonalstrike downdiagonalstrike verticalstrike horizontalstrike">  
          <mi>abcdefg</mi>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>nested roundedbox</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="roundedbox">  
          <menclose notation="roundedbox">  
            <mi>abcdefg</mi>  
          </menclose>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>nested circle</mtext>  
      </mtd>  
      <mtd>  
        <menclose notation="circle">  
          <menclose notation="circle">  
            <mi>abcdefg</mi>  
          </menclose>  
        </menclose>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## rec-enclose1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable columnspacing="0px" rowspacing="2px">  
    <mtr>  
      <mtd/>  
      <mtd columnalign="right">  
        <mn>10</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd columnalign="right">  
        <mn>131</mn>  
      </mtd>  
      <mtd columnalign="right">  
        <menclose notation="longdiv">  
          <mn>1413</mn>  
        </menclose>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd/>  
      <mtd columnalign="right">  
        <mrow>  
          <munder>  
            <mn>131</mn>  
            <mo>̲</mo>  
          </munder>  
          <mphantom>  
            <mn>3</mn>  
          </mphantom>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd/>  
      <mtd columnalign="right">  
        <mn>103</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## rec-enclose2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msub>  
    <mi>a</mi>  
    <mrow>  
      <menclose notation="actuarial">  
        <mi>n</mi>  
      </menclose>  
      <mo>&#x2062;</mo>  
      <mi>i</mi>  
    </mrow>  
  </msub>  
</math>

## rec-enclose3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <menclose notation="radical">  
    <mi>x</mi>  
  </menclose>  
</math>

## merror1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <merror>  
    <mi>x</mi>  
    <mo>=</mo>  
    <mn>2</mn>  
  </merror>  
</math>

## merrorB3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <merror>  
    <mtext>Unrecognized element: &lt;mfraction&gt; arguments were:</mtext>  
    <mrow>  
      <mn>1</mn>  
      <mo>+</mo>  
      <msqrt>  
        <mn>5</mn>  
      </msqrt>  
    </mrow>  
    <mtext>  and  </mtext>  
    <mn>2</mn>  
  </merror>  
</math>

## mfenced1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced/>  
</math>

## mfenced2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced>  
    <mi>x</mi>  
  </mfenced>  
</math>

## mfenced3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced>  
    <mi>x</mi>  
    <mi>y</mi>  
  </mfenced>  
</math>

## mfenced4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced>  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>b</mi>  
    </mrow>  
  </mfenced>  
</math>

## mfenced5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced open="[">  
    <mn>0</mn>  
    <mn>1</mn>  
  </mfenced>  
</math>

## mfencedAdelims6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced open="[">  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>b</mi>  
    </mrow>  
  </mfenced>  
  <mfenced open="{" close="}" separators="|;+">  
    <mfrac>  
      <mi>a</mi>  
      <mi>b</mi>  
    </mfrac>  
    <mfrac>  
      <mi>d</mi>  
      <mi>e</mi>  
    </mfrac>  
    <mi>a</mi>  
    <mi>b</mi>  
    <mi>a</mi>  
    <mi>b</mi>  
  </mfenced>  
</math>

## mfencedAempty



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced separators="" open="" close=" ">  
    <mi>x</mi>  
    <mi>y</mi>  
  </mfenced>  
</math>

## mfencedBfences7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced>  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>b</mi>  
    </mrow>  
  </mfenced>  
  <mo>+</mo>  
  <mfenced>  
    <mfrac>  
      <mi>1</mi>  
      <mi>2</mi>  
    </mfrac>  
  </mfenced>  
</math>

## mfencedBseparators8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfenced>  
    <msub>  
      <mi>a</mi>  
      <mn>1</mn>  
    </msub>  
    <msub>  
      <mi>a</mi>  
      <mn>2</mn>  
    </msub>  
    <msub>  
      <mi>a</mi>  
      <mn>3</mn>  
    </msub>  
  </mfenced>  
</math>

## mfencedSfonts9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle background="#88cc88">  
    <mfenced>  
      <mrow>  
        <mi>a</mi>  
        <mo>+</mo>  
        <mi>b</mi>  
      </mrow>  
    </mfenced>  
  </mstyle>  
  <mo>=</mo>  
  <mstyle fontweight="bold">  
    <mfenced>  
      <mfrac>  
        <mi>α</mi>  
        <mi>β</mi>  
      </mfrac>  
    </mfenced>  
  </mstyle>  
  <mo>=</mo>  
  <mstyle fontfamily="Helvetica">  
    <mfenced open="[">  
      <mrow>  
        <mi>a</mi>  
        <mo>+</mo>  
        <mi>b</mi>  
      </mrow>  
    </mfenced>  
  </mstyle>  
</math>

## mfrac1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mn>1</mn>  
    <mn>2</mn>  
  </mfrac>  
</math>

## mfrac2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mo>ⅆ</mo>  
    <mrow>  
      <mo>ⅆ</mo>  
      <mi>x</mi>  
    </mrow>  
  </mfrac>  
</math>

## mfrac3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac linethickness="2">  
    <mfrac>  
      <mi>a</mi>  
      <mi>b</mi>  
    </mfrac>  
    <mfrac>  
      <mi>c</mi>  
      <mi>d</mi>  
    </mfrac>  
  </mfrac>  
</math>

## mfrac4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mrow>  
      <mn>1</mn>  
      <mo>+</mo>  
      <msqrt>  
        <mn>5</mn>  
      </msqrt>  
    </mrow>  
    <mn>2</mn>  
  </mfrac>  
</math>

## mfrac5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mrow>  
      <mn>1</mn>  
      <mo>+</mo>  
      <msqrt>  
        <mn>5</mn>  
      </msqrt>  
    </mrow>  
    <mn>2</mn>  
  </mfrac>  
</math>

## mfrac6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mrow>  
      <mi>x</mi>  
      <mo>+</mo>  
      <mi>y</mi>  
      <mo>+</mo>  
      <mi>z</mi>  
    </mrow>  
    <mrow>  
      <mi>x</mi>  
      <mphantom>  
        <mo form="infix">+</mo>  
        <mi>y</mi>  
      </mphantom>  
      <mo>+</mo>  
      <mi>z</mi>  
    </mrow>  
  </mfrac>  
</math>

## mfrac7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mrow>  
      <mi>x</mi>  
      <mo>+</mo>  
      <mi>y</mi>  
      <mo>+</mo>  
      <mi>z</mi>  
    </mrow>  
    <mrow>  
      <mi>x</mi>  
      <mphantom>  
        <mo>+</mo>  
      </mphantom>  
      <mphantom>  
        <mi>y</mi>  
      </mphantom>  
      <mo>+</mo>  
      <mi>z</mi>  
    </mrow>  
  </mfrac>  
</math>

## mfracAbevelled16



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mfrac bevelled="true">  
      <mi>a</mi>  
      <mn>2</mn>  
    </mfrac>  
  </mrow>  
</math>

## mfracAcss8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mfrac linethickness="0.2cm">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="0.3ex">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
  </mrow>  
</math>

## mfracAkeyword9



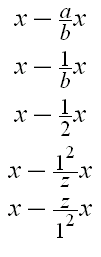
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mfrac linethickness="thin">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="medium">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="thick">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
  </mrow>  
</math>

## mfracAmultiplier10



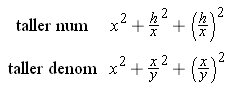
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mfrac linethickness="0">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="0.5">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="2">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
    <mfrac linethickness="3">  
      <mn>1</mn>  
      <mrow>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
  </mrow>  
</math>

## mfracBalign16



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontsize="150%">  
    <mtable>  
      <mtr>  
        <mtd>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mfrac>  
            <mi>a</mi>  
            <mi>b</mi>  
          </mfrac>  
          <mi>x</mi>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mfrac>  
            <mn>1</mn>  
            <mi>b</mi>  
          </mfrac>  
          <mi>x</mi>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mfrac>  
            <mn>1</mn>  
            <mn>2</mn>  
          </mfrac>  
          <mi>x</mi>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mfrac>  
            <msup>  
              <mn>1</mn>  
              <mn>2</mn>  
            </msup>  
            <mi>z</mi>  
          </mfrac>  
          <mi>x</mi>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mfrac>  
            <mi>z</mi>  
            <msup>  
              <mn>1</mn>  
              <mn>2</mn>  
            </msup>  
          </mfrac>  
          <mi>x</mi>  
        </mtd>  
      </mtr>  
    </mtable>  
  </mstyle>  
</math>

## mfracBheight17



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mtext>taller num</mtext>  
      </mtd>  
      <mtd>  
        <msup>  
          <mi>x</mi>  
          <mn>2</mn>  
        </msup>  
        <mo>+</mo>  
        <msup>  
          <mfrac>  
            <mi>h</mi>  
            <mi>x</mi>  
          </mfrac>  
          <mn>2</mn>  
        </msup>  
        <mo>+</mo>  
        <msup>  
          <mrow>  
            <mo>(</mo>  
            <mfrac>  
              <mi>h</mi>  
              <mi>x</mi>  
            </mfrac>  
            <mo>)</mo>  
          </mrow>  
          <mn>2</mn>  
        </msup>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>taller denom</mtext>  
      </mtd>  
      <mtd>  
        <msup>  
          <mi>x</mi>  
          <mn>2</mn>  
        </msup>  
        <mo>+</mo>  
        <msup>  
          <mfrac>  
            <mi>x</mi>  
            <mi>y</mi>  
          </mfrac>  
          <mn>2</mn>  
        </msup>  
        <mo>+</mo>  
        <msup>  
          <mrow>  
            <mo>(</mo>  
            <mfrac>  
              <mi>x</mi>  
              <mi>y</mi>  
            </mfrac>  
            <mo>)</mo>  
          </mrow>  
          <mn>2</mn>  
        </msup>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mfracBhoriz11



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mn>1</mn>  
    <mi>a</mi>  
  </mfrac>  
  <mo>-</mo>  
  <mfrac>  
    <mn>1</mn>  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
    </mrow>  
  </mfrac>  
  <mo>-</mo>  
  <mfrac>  
    <mn>1</mn>  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>a</mi>  
    </mrow>  
  </mfrac>  
</math>

## mfracBvert12



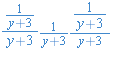
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>x</mi>  
    <mo>-</mo>  
    <mfrac>  
      <mn>1</mn>  
      <mn>3</mn>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mi>x</mi>  
      <mn>3</mn>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mn>3</mn>  
      <mi>x</mi>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mi>a</mi>  
      <mi>x</mi>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mi>y</mi>  
      <mi>x</mi>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <msub>  
        <mi>y</mi>  
        <mn>2</mn>  
      </msub>  
      <mi>x</mi>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <msub>  
        <mi>x</mi>  
        <mn>2</mn>  
      </msub>  
      <mi>x</mi>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mi>y</mi>  
      <msup>  
        <mi>x</mi>  
        <mn>2</mn>  
      </msup>  
    </mfrac>  
    <mo>-</mo>  
    <mfrac>  
      <mi>y</mi>  
      <msup>  
        <mi>H</mi>  
        <mn>2</mn>  
      </msup>  
    </mfrac>  
  </mrow>  
</math>

## mfracSfonts13



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mstyle fontweight="bold" fontsize="7px">  
      <mfrac>  
        <mn>1</mn>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
    <mstyle fontstyle="normal">  
      <mfrac>  
        <mn>1</mn>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
    <mstyle fontsize="12pt">  
      <mfrac>  
        <mn>1</mn>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
  </mrow>  
</math>

## mfracSinheritance14



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mstyle color="#48c" scriptlevel="+0">  
      <mfrac>  
        <mfrac>  
          <mn>1</mn>  
          <mrow>  
            <mi>y</mi>  
            <mo>+</mo>  
            <mn>3</mn>  
          </mrow>  
        </mfrac>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
    <mstyle color="#48c" scriptlevel="+1">  
      <mfrac>  
        <mn>1</mn>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
    <mstyle color="#48c" scriptlevel="+2">  
      <mfrac>  
        <mstyle color="#48c" scriptlevel="-3">  
          <mfrac>  
            <mn>1</mn>  
            <mrow>  
              <mi>y</mi>  
              <mo>+</mo>  
              <mn>3</mn>  
            </mrow>  
          </mfrac>  
        </mstyle>  
        <mrow>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </mstyle>  
  </mrow>  
</math>

## mfracSscriptlevel15



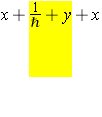
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mn>1</mn>  
    <mn>2</mn>  
  </mfrac>  
  <mo>+</mo>  
  <mstyle displaystyle="true">  
    <mfrac>  
      <mn>1</mn>  
      <mn>2</mn>  
    </mfrac>  
  </mstyle>  
  <mo>+</mo>  
  <mfrac>  
    <mn>1</mn>  
    <mrow>  
      <mn>1</mn>  
      <mo>+</mo>  
      <mfrac>  
        <mi>x</mi>  
        <mn>3</mn>  
      </mfrac>  
    </mrow>  
  </mfrac>  
  <mo>+</mo>  
  <mstyle displaystyle="true">  
    <mfrac>  
      <mn>1</mn>  
      <mrow>  
        <mn>1</mn>  
        <mo>+</mo>  
        <mfrac>  
          <mi>x</mi>  
          <mn>3</mn>  
        </mfrac>  
      </mrow>  
    </mfrac>  
  </mstyle>  
  <mo>+</mo>  
  <mstyle displaystyle="true">  
    <mfrac>  
      <mn>1</mn>  
      <mrow>  
        <mn>1</mn>  
        <mo>+</mo>  
        <mstyle displaystyle="true">  
          <mfrac>  
            <mi>x</mi>  
            <mn>3</mn>  
          </mfrac>  
        </mstyle>  
      </mrow>  
    </mfrac>  
  </mstyle>  
</math>

## mpadded1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mpadded width="0">  
      <mi>C</mi>  
    </mpadded>  
    <mspace width="0.3em"/>  
    <mtext>|</mtext>  
  </mrow>  
</math>

## mpadded10



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded depth="+50px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded11



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="+50px" lspace="+50px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded12



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="+50%" lspace="+50% width">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded13



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="-30px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded14



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded height="-30px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded15



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded depth="-30px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded16



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded height="-300px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded17



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="-500px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded18



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded depth="-500px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded>  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded3



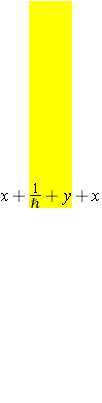
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="200px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded4



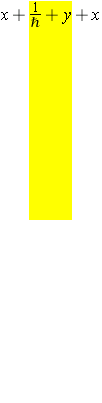
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded lspace="200px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded height="200px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded depth="200px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded7



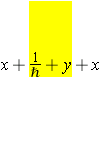
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded width="+50px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded lspace="+50px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpadded9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mstyle background="yellow">  
    <mpadded height="+50px">  
      <mfrac>  
        <mn>1</mn>  
        <mi>ℏ</mi>  
      </mfrac>  
      <mo>+</mo>  
      <mi>y</mi>  
    </mpadded>  
  </mstyle>  
  <mo>+</mo>  
  <mi>x</mi>  
</math>

## mpaddedAdepth2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <munder>  
      <mi>y</mi>  
      <mi>x</mi>  
    </munder>  
    <munder>  
      <mpadded depth="1.0 height">  
        <mi>y</mi>  
      </mpadded>  
      <mi>x</mi>  
    </munder>  
    <munder>  
      <mpadded depth="3 width">  
        <mi>y</mi>  
      </mpadded>  
      <mi>x</mi>  
    </munder>  
    <munder>  
      <mpadded depth="200% height">  
        <mi>y</mi>  
      </mpadded>  
      <mi>x</mi>  
    </munder>  
    <munder>  
      <mpadded depth="-1ex">  
        <mi>y</mi>  
      </mpadded>  
      <mi>x</mi>  
    </munder>  
    <munder>  
      <mpadded depth="10pt">  
        <mi>y</mi>  
      </mpadded>  
      <mi>x</mi>  
    </munder>  
  </mrow>  
</math>

## mpaddedAheight3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover>  
      <mi>A</mi>  
      <mi>x</mi>  
    </mover>  
    <mover>  
      <mpadded height="1.5 height">  
        <mi>A</mi>  
      </mpadded>  
      <mi>x</mi>  
    </mover>  
    <mover>  
      <mpadded height="3 width">  
        <mi>A</mi>  
      </mpadded>  
      <mi>x</mi>  
    </mover>  
    <mover>  
      <mpadded height="150% height">  
        <mi>A</mi>  
      </mpadded>  
      <mi>x</mi>  
    </mover>  
    <mover>  
      <mpadded height="1ex">  
        <mi>A</mi>  
      </mpadded>  
      <mi>x</mi>  
    </mover>  
    <mover>  
      <mpadded height="10pt">  
        <mi>A</mi>  
      </mpadded>  
      <mi>x</mi>  
    </mover>  
  </mrow>  
</math>

## mpaddedAleft4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mpadded lspace=".5 height">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded lspace="3 width">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded lspace="50% width">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded lspace="2ex">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded lspace="-2pt">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
  </mrow>  
</math>

## mpaddedAmixed5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mfrac>  
      <mpadded lspace="2em" width="2em">  
        <mi>y</mi>  
      </mpadded>  
      <mpadded height="1 width">  
        <mi>A</mi>  
      </mpadded>  
    </mfrac>  
    <mfrac>  
      <mpadded width="1 height" depth="-1ex">  
        <mi>A</mi>  
      </mpadded>  
      <mpadded height="3">  
        <mi>A</mi>  
      </mpadded>  
    </mfrac>  
    <mfrac>  
      <mpadded width="200% width">  
        <mi>A</mi>  
        <mpadded width="1em">  
          <msqrt>  
            <mn>5</mn>  
          </msqrt>  
        </mpadded>  
      </mpadded>  
      <mpadded height="300% width">  
        <mi>A</mi>  
      </mpadded>  
    </mfrac>  
    <mi>A</mi>  
    <mpadded width="1em">  
      <msqrt>  
        <mn>5</mn>  
      </msqrt>  
    </mpadded>  
    <mi>A</mi>  
  </mrow>  
</math>

## mpaddedAwidth6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mpadded width="1.5 height">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded width="3 width">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded width="150% width">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded width="2em">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
    <mpadded width="12pt">  
      <mi>A</mi>  
    </mpadded>  
    <mi>A</mi>  
  </mrow>  
</math>

## mpaddedScolor7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mstyle background="#e05" color="#5e0" fontweight="bold">  
      <mpadded lspace="3 width">  
        <mi>A</mi>  
      </mpadded>  
      <mi>A</mi>  
    </mstyle>  
  </mrow>  
</math>

## mphantomB1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mphantom>  
      <mi>A</mi>  
    </mphantom>  
    <mi>A</mi>  
    <mo>+</mo>  
    <mfrac>  
      <mrow>  
        <mn>1</mn>  
        <mo>+</mo>  
        <mn>2</mn>  
        <mo>+</mo>  
        <mn>3</mn>  
      </mrow>  
      <mrow>  
        <mn>1</mn>  
        <mo>+</mo>  
        <mphantom>  
          <mn>2</mn>  
          <mo>+</mo>  
        </mphantom>  
        <mn>3</mn>  
      </mrow>  
    </mfrac>  
  </mrow>  
</math>

## mphantomBinferred2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mphantom>  
      <mi>A</mi>  
    </mphantom>  
    <mi>A</mi>  
    <mphantom>  
      <mi>A</mi>  
      <mo>+</mo>  
      <mi>A</mi>  
    </mphantom>  
    <mi>A</mi>  
  </mrow>  
</math>

## mphantomBoperators3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mo>+</mo>  
    <mi>A</mi>  
    <mphantom>  
      <mo>+</mo>  
    </mphantom>  
    <mi>A</mi>  
  </mrow>  
</math>

## mphantomScolor4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>A</mi>  
    <mstyle color="Red" background="Green">  
      <mphantom>  
        <mi>A</mi>  
      </mphantom>  
    </mstyle>  
    <mi>A</mi>  
  </mrow>  
</math>

## mphantomSinheritance5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle background="Blue">  
    <mi>A</mi>  
    <mstyle scriptlevel="2">  
      <mphantom>  
        <mi>A</mi>  
      </mphantom>  
    </mstyle>  
    <mi>A</mi>  
    <mstyle fontweight="bold">  
      <mphantom>  
        <mi>A</mi>  
        <mo>+</mo>  
        <mi>A</mi>  
      </mphantom>  
      <mi>A</mi>  
    </mstyle>  
  </mstyle>  
  <mi>A</mi>  
  <mstyle scriptlevel="2">  
    <mi>A</mi>  
  </mstyle>  
  <mi>A</mi>  
  <mstyle fontweight="bold">  
    <mi>A</mi>  
    <mo>+</mo>  
    <mi>A</mi>  
    <mi>A</mi>  
  </mstyle>  
</math>

## mrow1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow/>  
</math>

## mrowAbg4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle background="yellow">  
    <mo>(</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>x</mi>  
    <mo>)</mo>  
  </mstyle>  
</math>

## mrowBinferred2



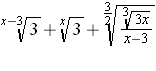
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mn>2</mn>  
  <mo>+</mo>  
  <msqrt>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mn>1</mn>  
  </msqrt>  
  <mspace width="20px"/>  
  <mrow>  
    <mn>2</mn>  
    <mo>+</mo>  
    <msqrt>  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mn>1</mn>  
      </mrow>  
    </msqrt>  
  </mrow>  
</math>

## mrowBnested3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mrow>  
      <mfrac>  
        <mrow>  
          <mi>x</mi>  
        </mrow>  
        <mrow>  
          <mrow>  
            <mi>y</mi>  
          </mrow>  
        </mrow>  
      </mfrac>  
    </mrow>  
  </mrow>  
</math>

## mrootB1



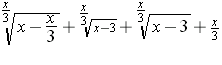
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mroot>  
      <mn>3</mn>  
      <mrow>  
        <mi>x</mi>  
        <mo>-</mo>  
        <mn>3</mn>  
      </mrow>  
    </mroot>  
    <mo>+</mo>  
    <mroot>  
      <mn>3</mn>  
      <mi>x</mi>  
    </mroot>  
    <mo>+</mo>  
    <mroot>  
      <mfrac>  
        <mroot>  
          <mrow>  
            <mn>3</mn>  
            <mi>x</mi>  
          </mrow>  
          <mn>3</mn>  
        </mroot>  
        <mrow>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
      <mfrac>  
        <mn>3</mn>  
        <mn>2</mn>  
      </mfrac>  
    </mroot>  
  </mrow>  
</math>

## mrootSfonts3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mfrac>  
      <mstyle fontfamily="Helvetica">  
        <mroot>  
          <mrow>  
            <mi>x</mi>  
            <mo>-</mo>  
            <mn>3</mn>  
          </mrow>  
          <mrow>  
            <mi>x</mi>  
            <mo>-</mo>  
            <mn>3</mn>  
          </mrow>  
        </mroot>  
      </mstyle>  
      <mstyle fontweight="bold">  
        <mroot>  
          <mrow>  
            <mn>3</mn>  
            <mi>x</mi>  
          </mrow>  
          <mrow>  
            <mi>x</mi>  
            <mo>-</mo>  
            <mn>3</mn>  
          </mrow>  
        </mroot>  
      </mstyle>  
    </mfrac>  
    <mroot>  
      <mn>3</mn>  
      <mi>x</mi>  
    </mroot>  
  </mrow>  
</math>

## mrootSscriptlevel4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle displaystyle="true">  
    <mroot>  
      <mrow>  
        <mi>x</mi>  
        <mo>-</mo>  
        <mfrac>  
          <mi>x</mi>  
          <mn>3</mn>  
        </mfrac>  
      </mrow>  
      <mfrac>  
        <mi>x</mi>  
        <mn>3</mn>  
      </mfrac>  
    </mroot>  
  </mstyle>  
  <mo>+</mo>  
  <mstyle scriptlevel="2">  
    <mroot>  
      <mrow>  
        <mi>x</mi>  
        <mo>-</mo>  
        <mn>3</mn>  
      </mrow>  
      <mfrac>  
        <mi>x</mi>  
        <mn>3</mn>  
      </mfrac>  
    </mroot>  
  </mstyle>  
  <mo>+</mo>  
  <mroot>  
    <mrow>  
      <mi>x</mi>  
      <mo>-</mo>  
      <mn>3</mn>  
    </mrow>  
    <mfrac>  
      <mi>x</mi>  
      <mn>3</mn>  
    </mfrac>  
  </mroot>  
  <mo>+</mo>  
  <mstyle scriptlevel="2" displaystyle="true">  
    <mfrac>  
      <mi>x</mi>  
      <mn>3</mn>  
    </mfrac>  
  </mstyle>  
</math>

## msqrt5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msqrt>  
    <mo>-</mo>  
    <mn>1</mn>  
  </msqrt>  
</math>

## msqrt6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msqrt>  
    <mrow>  
      <mo>-</mo>  
      <mn>1</mn>  
    </mrow>  
  </msqrt>  
</math>

## msqrtB7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <msqrt>  
      <mi>x</mi>  
      <mo>-</mo>  
      <mn>3</mn>  
    </msqrt>  
    <mo>+</mo>  
    <msqrt>  
      <mn>3</mn>  
      <mi>x</mi>  
    </msqrt>  
    <mo>+</mo>  
    <msqrt>  
      <mfrac>  
        <msqrt>  
          <mn>3</mn>  
          <mi>x</mi>  
        </msqrt>  
        <mrow>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mn>3</mn>  
        </mrow>  
      </mfrac>  
    </msqrt>  
  </mrow>  
</math>

## msqrtBimplied8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <msqrt>  
      <mi>x</mi>  
      <mo>-</mo>  
      <mn>3</mn>  
    </msqrt>  
    <mo>+</mo>  
    <msqrt>  
      <mrow>  
        <mi>x</mi>  
        <mo>-</mo>  
        <mn>3</mn>  
      </mrow>  
    </msqrt>  
    <mo>+</mo>  
    <msqrt/>  
  </mrow>  
</math>

## msqrtSinheritance9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mstyle color="Blue" fontweight="bold">  
      <mfrac>  
        <mstyle fontstyle="italic">  
          <msqrt>  
            <mrow>  
              <mi>x</mi>  
              <mo>-</mo>  
              <mn>3</mn>  
            </mrow>  
          </msqrt>  
        </mstyle>  
        <mstyle fontweight="bold">  
          <msqrt>  
            <mrow>  
              <mn>3</mn>  
              <mi>x</mi>  
            </mrow>  
          </msqrt>  
        </mstyle>  
      </mfrac>  
    </mstyle>  
    <mfrac>  
      <mstyle fontstyle="italic">  
        <msqrt>  
          <mn>2</mn>  
          <mi>x</mi>  
          <mo>-</mo>  
          <mn>3</mn>  
        </msqrt>  
      </mstyle>  
      <mstyle fontweight="bold">  
        <msqrt>  
          <mrow>  
            <mn>3</mn>  
            <mi>x</mi>  
          </mrow>  
        </msqrt>  
      </mstyle>  
    </mfrac>  
  </mrow>  
</math>

## mstyle1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle maxsize="1">  
    <mrow>  
      <mo>(</mo>  
      <mfrac>  
        <mi>a</mi>  
        <mi>b</mi>  
      </mfrac>  
      <mo>)</mo>  
    </mrow>  
  </mstyle>  
</math>

## mstyleA2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle mathsize="110%" mathvariant="bold-italic" mathcolor="#5F9EA0">  
    <mn>2</mn>  
    <mo>+</mo>  
    <mi>x</mi>  
  </mstyle>  
</math>

## mstyleAdep1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontsize="150%" fontweight="bold" fontstyle="italic" fontfamily="helvetica" color="teal">  
    <mn>2</mn>  
    <mo>+</mo>  
    <mi>x</mi>  
  </mstyle>  
</math>

## mstyleAlinethick1



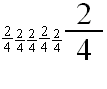
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle>  
    <mfrac>  
      <mi>x</mi>  
      <mfrac>  
        <mi>y</mi>  
        <mn>2</mn>  
      </mfrac>  
    </mfrac>  
  </mstyle>  
  <mo>=</mo>  
  <mstyle>  
    <mfrac linethickness="2">  
      <mi>x</mi>  
      <mfrac>  
        <mi>y</mi>  
        <mn>2</mn>  
      </mfrac>  
    </mfrac>  
  </mstyle>  
  <mo>=</mo>  
  <mstyle linethickness="2">  
    <mfrac>  
      <mi>x</mi>  
      <mfrac>  
        <mi>y</mi>  
        <mn>2</mn>  
      </mfrac>  
    </mfrac>  
  </mstyle>  
</math>

## mstyleAminscript1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mn>2</mn>  
    <mi>x</mi>  
  </mfrac>  
  <mo>=</mo>  
  <mstyle scriptminsize="20pt">  
    <mfrac>  
      <mn>2</mn>  
      <mi>x</mi>  
    </mfrac>  
  </mstyle>  
</math>

## mstyleAscriptlevel1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle>  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
  <mstyle scriptlevel="2">  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
  <mstyle scriptlevel="9">  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
  <mstyle scriptlevel="0">  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
  <mstyle scriptlevel="+2">  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
  <mstyle scriptlevel="-4">  
    <mfrac>  
      <mi>2</mi>  
      <mo>4</mo>  
    </mfrac>  
  </mstyle>  
</math>

## mmultiscripts1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mmultiscripts>  
      <mi>F</mi>  
      <mn>1</mn>  
      <none/>  
      <mprescripts/>  
      <mn>0</mn>  
      <none/>  
    </mmultiscripts>  
    <mo>⁡</mo>  
    <mrow>  
      <mo>(</mo>  
      <mrow>  
        <mo>;</mo>  
        <mi>a</mi>  
        <mo>;</mo>  
        <mi>z</mi>  
      </mrow>  
      <mo>)</mo>  
    </mrow>  
  </mrow>  
</math>

## mmultiscripts2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mmultiscripts>  
    <mi>R</mi>  
    <mi>i</mi>  
    <none/>  
    <none/>  
    <mi>j</mi>  
    <mi>k</mi>  
    <none/>  
    <mi>l</mi>  
    <none/>  
  </mmultiscripts>  
</math>

## mover1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover accent="true">  
      <mi>x</mi>  
      <mo>^</mo>  
    </mover>  
    <mtext>  vs  </mtext>  
    <mover accent="false">  
      <mi>x</mi>  
      <mo>^</mo>  
    </mover>  
  </mrow>  
</math>

## mover2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover accent="true">  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mi>z</mi>  
      </mrow>  
      <mo>¯</mo>  
    </mover>  
    <mtext>    vs    </mtext>  
    <mover accent="false">  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mi>y</mi>  
        <mo>+</mo>  
        <mi>z</mi>  
      </mrow>  
      <mo>¯</mo>  
    </mover>  
  </mrow>  
</math>

## mover3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover>  
      <munder>  
        <mo>∫</mo>  
        <mn>0</mn>  
      </munder>  
      <mi>∞</mi>  
    </mover>  
    <mtext>    vs     </mtext>  
    <munderover>  
      <mo>∫</mo>  
      <mn>0</mn>  
      <mi>∞</mi>  
    </munderover>  
  </mrow>  
</math>

## msub1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msub>  
    <mi>m</mi>  
    <mrow>  
      <mn>1</mn>  
      <mo>@amp@InvisibleComma;</mo>  
      <mn>2</mn>  
    </mrow>  
  </msub>  
</math>

## msubsup1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <msubsup>  
      <mo>∫</mo>  
      <mn>0</mn>  
      <mn>1</mn>  
    </msubsup>  
    <mrow>  
      <msup>  
        <mi>ⅇ</mi>  
        <mi>x</mi>  
      </msup>  
      <mo>⁢</mo>  
      <mrow>  
        <mo>ⅆ</mo>  
        <mi>x</mi>  
      </mrow>  
    </mrow>  
  </mrow>  
</math>

## msubsupBsize1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mi>x</mi>  
    <mn>1</mn>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>x</mi>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>H</mi>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>H</mi>  
    <mi>1</mi>  
  </msup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>x</mi>  
    <mn>1</mn>  
    <mn>2</mn>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>x</mi>  
    <mi>a</mi>  
    <mn>2</mn>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>x</mi>  
    <mn>1</mn>  
    <mi>x</mi>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>x</mi>  
    <mi>a</mi>  
    <mi>x</mi>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>H</mi>  
    <mn>1</mn>  
    <mn>2</mn>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>H</mi>  
    <mi>a</mi>  
    <mn>2</mn>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>H</mi>  
    <mn>1</mn>  
    <mi>x</mi>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mi>H</mi>  
    <mi>a</mi>  
    <mi>x</mi>  
  </msubsup>  
</math>

## msubsupBsize2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msubsup>  
    <mo>∫</mo>  
    <mn>0</mn>  
    <mn>1</mn>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mfrac>  
      <mi>x</mi>  
      <mi>y</mi>  
    </mfrac>  
    <mn>0</mn>  
    <mi>a</mi>  
  </msubsup>  
  <mo>+</mo>  
  <msubsup>  
    <mfrac>  
      <mi>x</mi>  
      <mi>y</mi>  
    </mfrac>  
    <mn>0</mn>  
    <mn>1</mn>  
  </msubsup>  
  <mo>+</mo>  
  <mstyle displaystyle="true">  
    <msubsup>  
      <mo>∫</mo>  
      <mn>0</mn>  
      <mi>a</mi>  
    </msubsup>  
  </mstyle>  
</math>

## msup1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mrow>  
      <mi>x</mi>  
      <malignmark edge="right"/>  
    </mrow>  
    <mn>2</mn>  
  </msup>  
</math>

## msup2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mrow>  
      <mo>(</mo>  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mi>y</mi>  
      </mrow>  
      <mo> )</mo>  
    </mrow>  
    <mn>2</mn>  
  </msup>  
</math>

## msupBnest1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>x</mi>  
    <mo>+</mo>  
    <msup>  
      <mrow>  
        <mi>y</mi>  
      </mrow>  
      <mrow>  
        <mi>n</mi>  
      </mrow>  
    </msup>  
  </mrow>  
</math>

## msupBsize1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>A</mi>  
  <mi>B</mi>  
  <mi>C</mi>  
  <mi>D</mi>  
  <mi>E</mi>  
  <mi>F</mi>  
  <mi>G</mi>  
  <mi>H</mi>  
  <mi>I</mi>  
  <mi>J</mi>  
  <mi>K</mi>  
  <mi>L</mi>  
  <mi>M</mi>  
  <mi>N</mi>  
  <mi>O</mi>  
  <mi>P</mi>  
  <mi>Q</mi>  
  <mi>R</mi>  
  <mi>S</mi>  
  <mi>T</mi>  
  <mi>U</mi>  
  <mi>V</mi>  
  <mi>W</mi>  
  <mi>X</mi>  
  <mi>Y</mi>  
  <mi>Z</mi>  
  <mn>1</mn>  
  <mn>2</mn>  
  <mn>3</mn>  
  <mn>4</mn>  
  <mn>5</mn>  
  <mn>6</mn>  
  <mi>a</mi>  
  <mi>b</mi>  
  <mi>c</mi>  
  <mi>d</mi>  
  <mi>e</mi>  
  <mi>f</mi>  
  <mi>g</mi>  
  <mi>h</mi>  
  <mi>i</mi>  
  <mi>j</mi>  
  <mi>k</mi>  
  <mi>l</mi>  
  <mi>m</mi>  
  <mi>n</mi>  
  <mi>o</mi>  
  <mi>p</mi>  
  <mi>q</mi>  
  <mi>r</mi>  
  <mi>s</mi>  
  <mi>t</mi>  
  <mi>u</mi>  
  <mi>v</mi>  
  <mi>w</mi>  
  <mi>x</mi>  
  <mi>y</mi>  
  <mi>z</mi>  
  <mi>1</mi>  
  <mi>2</mi>  
  <mi>3</mi>  
  <mi>4</mi>  
  <mi>5</mi>  
  <mi>6</mi>  
  <msup>  
    <mi>2</mi>  
    <mrow>  
      <mi>A</mi>  
      <mi>B</mi>  
      <mi>C</mi>  
      <mi>D</mi>  
      <mi>E</mi>  
      <mi>F</mi>  
      <mi>G</mi>  
      <mi>H</mi>  
      <mi>I</mi>  
      <mi>J</mi>  
      <mi>K</mi>  
      <mi>L</mi>  
      <mi>M</mi>  
      <mi>N</mi>  
      <mi>O</mi>  
      <mi>P</mi>  
      <mi>Q</mi>  
      <mi>R</mi>  
      <mi>S</mi>  
      <mi>T</mi>  
      <mi>U</mi>  
      <mi>V</mi>  
      <mi>W</mi>  
      <mi>X</mi>  
      <mi>Y</mi>  
      <mi>Z</mi>  
      <mi>1</mi>  
      <mi>2</mi>  
      <mi>3</mi>  
      <mi>4</mi>  
      <mi>5</mi>  
      <mi>6</mi>  
      <mi>a</mi>  
      <mi>b</mi>  
      <mi>c</mi>  
      <mi>d</mi>  
      <mi>e</mi>  
      <mi>f</mi>  
      <mi>g</mi>  
      <mi>h</mi>  
      <mi>i</mi>  
      <mi>j</mi>  
      <mi>k</mi>  
      <mi>l</mi>  
      <mi>m</mi>  
      <mi>n</mi>  
      <mi>o</mi>  
      <mi>p</mi>  
      <mi>q</mi>  
      <mi>r</mi>  
      <mi>s</mi>  
      <mi>t</mi>  
      <mi>u</mi>  
      <mi>v</mi>  
      <mi>w</mi>  
      <mi>x</mi>  
      <mi>y</mi>  
      <mi>z</mi>  
      <mi>1</mi>  
      <mi>2</mi>  
      <mi>3</mi>  
      <mi>4</mi>  
      <mi>5</mi>  
      <mi>6</mi>  
    </mrow>  
  </msup>  
</math>

## msupBsize2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mi>x</mi>  
    <mn>1</mn>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>x</mi>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>H</mi>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>H</mi>  
    <mi>1</mi>  
  </msup>  
</math>

## msupBsize3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mo>∫</mo>  
    <mn>1</mn>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mstyle background="green">  
      <mfrac>  
        <mi>x</mi>  
        <mi>y</mi>  
      </mfrac>  
    </mstyle>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mstyle background="green">  
      <mfrac>  
        <mi>x</mi>  
        <mi>y</mi>  
      </mfrac>  
    </mstyle>  
    <mn>1</mn>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mo>∫</mo>  
    <mi>a</mi>  
  </msup>  
  <mo>+</mo>  
  <mstyle displaystyle="true">  
    <msup>  
      <mo>∫</mo>  
      <mi>a</mi>  
    </msup>  
  </mstyle>  
</math>

## msupSadvance1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <msup>  
    <mi>H</mi>  
    <mn>2</mn>  
  </msup>  
  <mo>+</mo>  
  <msup>  
    <mi>ℋ</mi>  
    <mn>2</mn>  
  </msup>  
</math>

## munder1



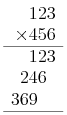
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <munder>  
      <mo>(</mo>  
      <mo>̲</mo>  
    </munder>  
    <mfrac>  
      <mi>a</mi>  
      <mi>b</mi>  
    </mfrac>  
    <mover>  
      <mo>)</mo>  
      <mo>¯</mo>  
    </mover>  
  </mrow>  
</math>

## munder2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <munder accentunder="true">  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mi> y</mi>  
        <mo>+</mo>  
        <mi>z</mi>  
      </mrow>  
      <mo stretchy="true">︸</mo>  
    </munder>  
    <mtext>    vs     </mtext>  
    <munder accentunder="false">  
      <mrow>  
        <mi>x</mi>  
        <mo>+</mo>  
        <mi>y</mi>  
        <mo> +</mo>  
        <mi>z</mi>  
      </mrow>  
      <mo stretchy="true">︸</mo>  
    </munder>  
  </mrow>  
</math>

## rec-mcolumn1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mcolumn>  
    <mn>123</mn>  
    <mrow>  
      <mo>×</mo>  
      <mn>321</mn>  
    </mrow>  
    <mline spacing="12345"/>  
    <mn>123</mn>  
    <mrow>  
      <mn>246</mn>  
      <mspace spacing="0"/>  
    </mrow>  
    <mrow>  
      <mn>369</mn>  
      <mspace spacing="00"/>  
    </mrow>  
    <mline spacing="36900"/>  
  </mcolumn>  
</math>

## rec-mcolumn2



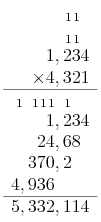
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mcolumn>  
    <mstyle mathsize="71%">  
      <menclose notation="bottom">  
        <mn>10</mn>  
      </menclose>  
    </mstyle>  
    <mn>5̸2</mn>  
    <mrow>  
      <mo>−</mo>  
      <mn>7</mn>  
    </mrow>  
    <mline spacing="45"/>  
    <mn>45</mn>  
  </mcolumn>  
</math>

## rec-mcolumn3



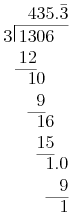
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mcolumn>  
    <mstyle mathsize="71%">  
      <mn>1</mn>  
      <mn>1</mn>  
      <mspace spacing="0"/>  
    </mstyle>  
    <mn>987</mn>  
    <mrow>  
      <mo>+</mo>  
      <mn>456</mn>  
    </mrow>  
    <mline spacing="+1443"/>  
    <mn>1443</mn>  
  </mcolumn>  
</math>

## rec-mcolumn4



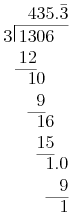
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mcolumn>  
    <mstyle mathsize="71%">  
      <mn>1</mn>  
      <mn>1</mn>  
      <mspace spacing="0"/>  
    </mstyle>  
    <mstyle mathsize="71%">  
      <mn>1</mn>  
      <mn>1</mn>  
      <mspace spacing="0"/>  
    </mstyle>  
    <mrow>  
      <mo rspace="thinmathspace">×</mo>  
      <mn>4,321</mn>  
    </mrow>  
    <mline spacing="× 0,000"/>  
    <mstyle mathsize="71%">  
      <mn>1</mn>  
      <mspace spacing=","/>  
      <mn>1</mn>  
      <mn>1</mn>  
      <mn>1</mn>  
      <mspace spacing=","/>  
      <mn>1</mn>  
      <mspace spacing="00"/>  
    </mstyle>  
    <mn>1,234</mn>  
    <mrow>  
      <mn>24,68</mn>  
      <mspace spacing="0"/>  
    </mrow>  
    <mrow>  
      <mn>370,2</mn>  
      <mspace spacing="00"/>  
    </mrow>  
    <mrow>  
      <mn>4,936</mn>  
      <mspace spacing=",000"/>  
    </mrow>  
    <mline spacing="5,332,114"/>  
    <mn>5,332,114</mn>  
  </mcolumn>  
</math>

## rec-mcolumn5



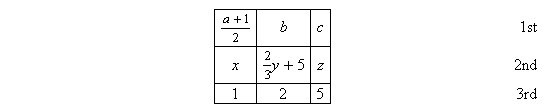
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd/>  
      <mtd columnalign="right">  
        <mn>435.3̅</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd columnalign="left">  
        <mn>3</mn>  
      </mtd>  
      <mtd columnalign="left">  
        <mcolumn align="left">  
          <menclose notation="longdiv">  
            <mn>1306</mn>  
          </menclose>  
          <mn>12</mn>  
          <mline spacing="00"/>  
          <mrow>  
            <mspace spacing="0"/>  
            <mn>10</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="00"/>  
            <mn>9</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="0"/>  
            <mline spacing="00"/>  
          </mrow>  
          <mrow>  
            <mspace spacing="00"/>  
            <mn>16</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="00"/>  
            <mn>15</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="00"/>  
            <mline spacing="00"/>  
          </mrow>  
          <mrow>  
            <mspace spacing="000"/>  
            <mn>1.0</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="0000."/>  
            <mn>9</mn>  
          </mrow>  
          <mrow>  
            <mspace spacing="000"/>  
            <mline spacing="0.0"/>  
          </mrow>  
          <mrow>  
            <mspace spacing="0000."/>  
            <mn>1</mn>  
          </mrow>  
        </mcolumn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## rec-mcolumn6



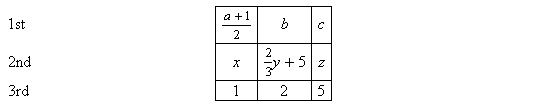
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd columnalign="left">  
        <menclose notation="left">  
          <mcolumn justify="left">  
            <mn>1306</mn>  
            <mn>12</mn>  
            <mline spacing="00"/>  
            <mrow>  
              <mspace spacing="0"/>  
              <mn>10</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="00"/>  
              <mn>9</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="0"/>  
              <mline spacing="00"/>  
            </mrow>  
            <mrow>  
              <mspace spacing="00"/>  
              <mn>16</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="00"/>  
              <mn>15</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="00"/>  
              <mline spacing="00"/>  
            </mrow>  
            <mrow>  
              <mspace spacing="000"/>  
              <mn>1,0</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="0000,"/>  
              <mn>9</mn>  
            </mrow>  
            <mrow>  
              <mspace spacing="000"/>  
              <mline spacing="0,0"/>  
            </mrow>  
            <mrow>  
              <mspace spacing="0000,"/>  
              <mn>1</mn>  
            </mrow>  
          </mcolumn>  
        </menclose>  
      </mtd>  
      <mtd columnalign="left">  
        <mcolumn justify="left">  
          <mn>3</mn>  
          <mline spacing="000,0"/>  
          <mn>435,3̅</mn>  
        </mcolumn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mlabeledtr1



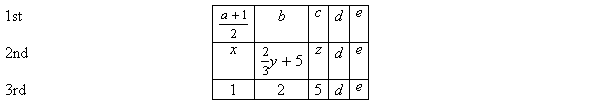
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid">  
    <mlabeledtr>  
      <mtd>  
        <mtext>1st</mtext>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>2nd</mtext>  
      </mtd>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>3rd</mtext>  
      </mtd>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>5</mn>  
      </mtd>  
    </mlabeledtr>  
  </mtable>  
</math>

## mlabeledtrAside1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" side="left">  
    <mlabeledtr>  
      <mtd>  
        <mtext>1st</mtext>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>2nd</mtext>  
      </mtd>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>3rd</mtext>  
      </mtd>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>5</mn>  
      </mtd>  
    </mlabeledtr>  
  </mtable>  
</math>

## mlabeledtrAside2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" side="leftoverlap" rowalign="top">  
    <mlabeledtr>  
      <mtd>  
        <mtext>1st</mtext>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
      <mtd>  
        <mi>d</mi>  
      </mtd>  
      <mi>e</mi>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>2nd</mtext>  
      </mtd>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
      <mi>d</mi>  
      <mi>e</mi>  
    </mlabeledtr>  
    <mlabeledtr>  
      <mtd>  
        <mtext>3rd</mtext>  
      </mtd>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>5</mn>  
      </mtd>  
      <mi>d</mi>  
      <mi>e</mi>  
    </mlabeledtr>  
  </mtable>  
</math>

## rec-mlabeledtr



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mlabeledtr id="e-is-m-c-square">  
      <mtd>  
        <mtext>(2.1)</mtext>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mi>E</mi>  
          <mo>=</mo>  
          <mrow>  
            <mi>m</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>c</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
        </mrow>  
      </mtd>  
    </mlabeledtr>  
  </mtable>  
</math>

## deprecated-mtd1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtd/>  
</math>

## deprecated-mtd2



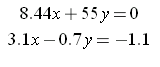
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtd>  
    <mrow/>  
  </mtd>  
</math>

## deprecated-test3



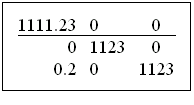
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mn>2</mn>  
    <mtr>  
      <mn>5</mn>  
    </mtr>  
    <mtr>  
      <mtd/>  
    </mtr>  
    <mtd>  
      <mn>4</mn>  
      <mo>+</mo>  
      <mn>3</mn>  
    </mtd>  
  </mtable>  
</math>

## maligngroup1



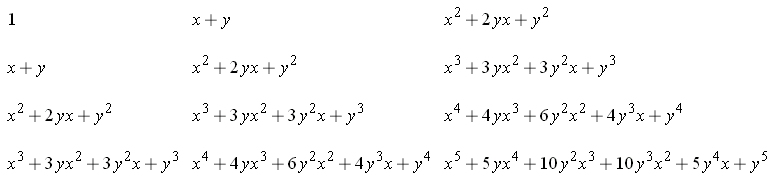
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable groupalign="{decimalpoint left left decimalpoint left left decimalpoint}">  
    <mtr>  
      <mtd>  
        <mrow>  
          <mrow>  
            <maligngroup/>  
            <mn> 8.44</mn>  
            <mo>⁢</mo>  
            <maligngroup/>  
            <mi>x</mi>  
          </mrow>  
          <maligngroup/>  
          <mo>+</mo>  
          <mrow>  
            <maligngroup/>  
            <mn>55</mn>  
            <mo>⁢</mo>  
            <maligngroup/>  
            <mi>y</mi>  
          </mrow>  
        </mrow>  
        <maligngroup/>  
        <mo>=</mo>  
        <maligngroup/>  
        <mn>0</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <mrow>  
            <maligngroup/>  
            <mn>3.1</mn>  
            <mo>⁢</mo>  
            <maligngroup/>  
            <mi>x</mi>  
          </mrow>  
          <maligngroup/>  
          <mo>-</mo>  
          <mrow>  
            <maligngroup/>  
            <mn>0.7</mn>  
            <mo>⁢</mo>  
            <maligngroup/>  
            <mi>y</mi>  
          </mrow>  
        </mrow>  
        <maligngroup/>  
        <mo>=</mo>  
        <maligngroup/>  
        <mrow>  
          <mo>-</mo>  
          <mn>1.1</mn>  
        </mrow>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtable1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable columnalign="right left center" rowlines="solid none" equalrows="false" frame="solid"  
    framespacing="1em 2ex">  
    <mtr>  
      <mn>1111.23</mn>  
      <mn>0</mn>  
      <mn>0</mn>  
    </mtr>  
    <mtr>  
      <mn>0</mn>  
      <mn>1123</mn>  
      <mn>0</mn>  
    </mtr>  
    <mtr>  
      <mn>0.2</mn>  
      <mn>0</mn>  
      <mn>1123</mn>  
    </mtr>  
  </mtable>  
</math>

## mtable2



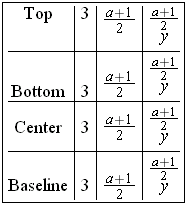
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable columnwidth="auto 9em fit" rowspacing="3ex" columnalign="left">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mi>x</mi>  
          <mo>+</mo>  
          <mi>y</mi>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>2</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>2</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>2</mn>  
          </msup>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <mi>x</mi>  
          <mo>+</mo>  
          <mi>y</mi>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>2</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>2</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>2</mn>  
          </msup>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>3</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>3</mn>  
          </msup>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>2</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>2</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>2</mn>  
          </msup>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>3</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>3</mn>  
          </msup>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>4</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>4</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>3</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>6</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>4</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>3</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>4</mn>  
          </msup>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>3</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>3</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>3</mn>  
          </msup>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>4</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>4</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>3</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>6</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>4</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>3</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>4</mn>  
          </msup>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mrow>  
          <msup>  
            <mi>x</mi>  
            <mn>5</mn>  
          </msup>  
          <mo>+</mo>  
          <mrow>  
            <mn>5</mn>  
            <mo>⁢</mo>  
            <mi>y</mi>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>4</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>10</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>2</mn>  
            </msup>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>3</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>10</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>3</mn>  
            </msup>  
            <mo>⁢</mo>  
            <msup>  
              <mi>x</mi>  
              <mn>2</mn>  
            </msup>  
          </mrow>  
          <mo>+</mo>  
          <mrow>  
            <mn>5</mn>  
            <mo>⁢</mo>  
            <msup>  
              <mi>y</mi>  
              <mn>4</mn>  
            </msup>  
            <mo>⁢</mo>  
            <mi>x</mi>  
          </mrow>  
          <mo>+</mo>  
          <msup>  
            <mi>y</mi>  
            <mn>5</mn>  
          </msup>  
        </mrow>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAalign1



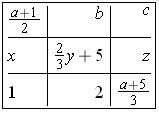
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowalign="top baseline center"  
    columnalign="left right">  
    <mtr>  
      <mtd>  
        <mi>a</mi>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAalign2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowalign="top bottom center baseline"  
    displaystyle="true">  
    <mtr>  
      <mtd>  
        <mtext>Top</mtext>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mover>  
          <mi>y</mi>  
          <mfrac>  
            <mrow>  
              <mi>a</mi>  
              <mo>+</mo>  
              <mn>1</mn>  
            </mrow>  
            <mi>2</mi>  
          </mfrac>  
        </mover>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>Bottom</mtext>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mover>  
          <mi>y</mi>  
          <mfrac>  
            <mrow>  
              <mi>a</mi>  
              <mo>+</mo>  
              <mn>1</mn>  
            </mrow>  
            <mi>2</mi>  
          </mfrac>  
        </mover>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>Center</mtext>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mover>  
          <mi>y</mi>  
          <mfrac>  
            <mrow>  
              <mi>a</mi>  
              <mo>+</mo>  
              <mn>1</mn>  
            </mrow>  
            <mi>2</mi>  
          </mfrac>  
        </mover>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>Baseline</mtext>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mover>  
          <mi>y</mi>  
          <mfrac>  
            <mrow>  
              <mi>a</mi>  
              <mo>+</mo>  
              <mn>1</mn>  
            </mrow>  
            <mi>2</mi>  
          </mfrac>  
        </mover>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAalign3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowalign="top baseline center"  
    columnalign="left right" displaystyle="true">  
    <mtr>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>5</mn>  
          </mrow>  
          <mi>3</mi>  
        </mfrac>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAframe1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="dashed" framespacing="0.4em 0.5ex">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAframe2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" framespacing="thinmathspace mediummathspace">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAgroupalign



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable groupalign="{left, right} {right decimalpoint} ">  
    <mtr groupalign="{left, right}">  
      <mtd groupalign="left">  
        <mi>x</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAlines1



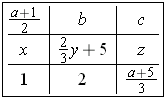
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid dashed" rowlines="none dashed">  
    <mtr>  
      <mtd>  
        <mi>a</mi>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAlines2



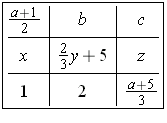
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid">  
    <mtr>  
      <mtd>  
        <mi>a</mi>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAspacing1



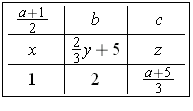
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowspacing="4pt 4pt 8pt"  
    columnspacing="thinmathspace 14px" displaystyle="true">  
    <mtr>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>5</mn>  
          </mrow>  
          <mi>3</mi>  
        </mfrac>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAspacing2



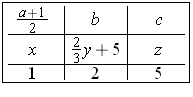
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" equalrows="true"  
    columnspacing="thinmathspace 14px" displaystyle="true">  
    <mtr>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>5</mn>  
          </mrow>  
          <mi>3</mi>  
        </mfrac>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAspacing3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowspacing="4pt 4pt 8pt"  
    equalcolumns="true" displaystyle="true">  
    <mtr>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>5</mn>  
          </mrow>  
          <mi>3</mi>  
        </mfrac>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAspacing4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" columnlines="solid" rowlines="solid" rowspacing="4pt 4pt 8pt"  
    equalcolumns="true" displaystyle="true">  
    <mtr>  
      <mtd>  
        <mfrac>  
          <mrow>  
            <mi>a</mi>  
            <mo>+</mo>  
            <mn>1</mn>  
          </mrow>  
          <mi>2</mi>  
        </mfrac>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
      <mtd>  
        <mi>c</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mrow>  
          <mfrac>  
            <mn>2</mn>  
            <mn>3</mn>  
          </mfrac>  
          <mi>y</mi>  
          <mo>+</mo>  
          <mn>5</mn>  
        </mrow>  
      </mtd>  
      <mtd>  
        <mi>z</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>5</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAwidth1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" width="25em">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAwidth2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" width="auto">  
    <mtr>  
      <mtd>  
        <mi>a</mi>  
      </mtd>  
      <mtd>  
        <mi>b</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAwidth3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" width="50%">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableAwidth4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable frame="solid" width="200px">  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>x</mi>  
      </mtd>  
      <mtd>  
        <mi>y</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableBgap1



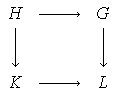
<math xmlns="http://www.w3.org/1998/Math/MathML" display="inline">  
  <mtable>  
    <mlabeledtr>  
      <mtd>  
        <mi>A</mi>  
      </mtd>  
      <mtd>  
        <mi>B</mi>  
      </mtd>  
      <mtd>  
        <mi>C</mi>  
      </mtd>  
    </mlabeledtr>  
    <mtr>  
      <mtd/>  
      <mtd/>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
      <mtd>  
        <mn>2</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd class="array" columnalign="center">  
        <mn>4</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableBsize1



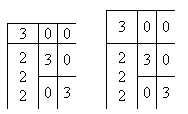
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mo>←</mo>  
      </mtd>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtext>a long cell</mtext>  
      </mtd>  
      <mtd>  
        <mn>1</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableBsize2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable equalrows="false" equalcolumns="false">  
    <mtr>  
      <mtd>  
        <mi>H</mi>  
      </mtd>  
      <mtd>  
        <mo>→</mo>  
      </mtd>  
      <mtd>  
        <mi>G</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mo>↓</mo>  
      </mtd>  
      <mtd>  
        <mspace height="2em" width="3em"/>  
      </mtd>  
      <mtd>  
        <mo>↓</mo>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>K</mi>  
      </mtd>  
      <mtd>  
        <mo>→</mo>  
      </mtd>  
      <mtd>  
        <mi>L</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mtableBspan3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable rowlines="solid" columnlines="solid">  
    <mtr>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd rowspan="2">  
        <mtable>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
  <mspace width="30px"/>  
  <mtable equalrows="true" rowlines="solid" columnlines="solid">  
    <mtr>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd rowspan="2">  
        <mtable>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mn>0</mn>  
      </mtd>  
      <mtd>  
        <mn>3</mn>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## rec-mtable1



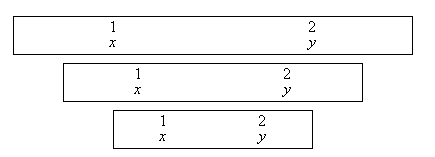
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>(</mo>  
    <mtable>  
      <mtr>  
        <mtd>  
          <mn>1</mn>  
        </mtd>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
        <mtd>  
          <mn>1</mn>  
        </mtd>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
        <mtd>  
          <mn>1</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo>)</mo>  
  </mrow>  
</math>

## mtableAwidth1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="25em">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="50%">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="200px">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## nestedAwidth1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="25em">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="50%">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mtable frame="solid" width="200px">  
          <mtr>  
            <mtd>  
              <mn>1</mn>  
            </mtd>  
            <mtd>  
              <mn>2</mn>  
            </mtd>  
          </mtr>  
          <mtr>  
            <mtd>  
              <mi>x</mi>  
            </mtd>  
            <mtd>  
              <mi>y</mi>  
            </mtd>  
          </mtr>  
        </mtable>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## hexcolors2



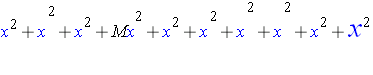
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mrow>  
          <mi color="#f00">A</mi>  
          <mo>+</mo>  
          <mi color="#0000ff">A</mi>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <mn mathcolor="#f00">1</mn>  
          <mo>+</mo>  
          <mn mathcolor="#0000ff">1</mn>  
        </mrow>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mrow>  
          <mn mathbackground="#f00">1</mn>  
          <mo>+</mo>  
          <mn mathbackground="#0000ff">1</mn>  
        </mrow>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## sizeunits3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mi>M</mi>  
    <mo>+</mo>  
    <mi mathsize="2em">x</mi>  
    <mo>+</mo>  
    <mi mathsize="2ex">x</mi>  
    <mo>+</mo>  
    <mi mathsize=".1in">x</mi>  
    <mo>+</mo>  
    <mi mathsize=".5cm">x</mi>  
    <mo>+</mo>  
    <mi mathsize="8mm">x</mi>  
    <mo>+</mo>  
    <mi mathsize="24pt">x</mi>  
    <mo>+</mo>  
    <mi mathsize="2pc">x</mi>  
    <mo>+</mo>  
    <mi mathsize="75%">x</mi>  
    <mo>+</mo>  
    <mi mathsize="36pt">x</mi>  
  </mrow>  
</math>

## sizeunits4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <msup>  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="24pt">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="1ex">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="1em">  
      <mrow>  
        <mi>M</mi>  
        <mi mathcolor="Blue">x</mi>  
      </mrow>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="10px">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="0.25in">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="1cm">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="10mm">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup superscriptshift="1pc">  
      <mi mathcolor="Blue">x</mi>  
      <mn>2</mn>  
    </msup>  
    <mo>+</mo>  
    <msup>  
      <mi fontsize="170%" mathcolor="Blue">x </mi>  
      <mn>2</mn>  
    </msup>  
  </mrow>  
</math>

## mglyph3



<math xmlns="http://www.w3.org/1998/Math/MathML" display="block">  
  <mrow>  
    <mi>  
      <mglyph src="my-braid-23" alt="23braid"/>  
    </mi>  
    <mo>+</mo>  
    <mi>  
      <mglyph src="my-braid-132" alt="132braid"/>  
    </mi>  
    <mo>=</mo>  
    <mi>  
      <mglyph src="my-braid-13" alt="13braid"/>  
    </mi>  
  </mrow>  
</math>

## rec-mglyph1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>  
    <mglyph fontfamily="my-braid-font" index="2" alt="23braid"/>  
  </mi>  
  <mspace width="10px"/>  
  <mn>  
    <mglyph fontfamily="Curlz MT" index="65" alt="script 'A'"/>  
  </mn>  
  <mspace width="10px"/>  
  <mn>  
    <mglyph fontfamily="Arial" index="97" alt="lowercase 'a'"/>  
  </mn>  
</math>

## rec-mglyph2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>α <mglyph fontfamily="Arial" index="99" alt="c"/> α </mi>  
</math>

## mi1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>x</mi>  
    <mo>+</mo>  
    <mrow>  
      <mi>a</mi>  
      <mo>/</mo>  
      <mi>b</mi>  
    </mrow>  
  </mrow>  
</math>

## mi2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi> sin</mi>  
    <mo>⁡</mo>  
    <mi>x</mi>  
  </mrow>  
</math>

## mi3



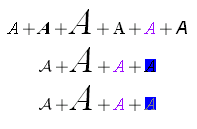
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi> x</mi>  
    <mover>  
      <mo>→</mo>  
      <mtext>maps to</mtext>  
    </mover>  
    <mi>y</mi>  
  </mrow>  
</math>

## mi4



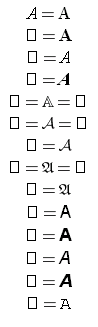
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>f</mi>  
    <mo>⁡</mo>  
    <mrow>  
      <mo>(</mo>  
      <mi>x</mi>  
      <mo>)</mo>  
    </mrow>  
  </mrow>  
</math>

## miAtoken5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi>A</mi>  
        <mo>+</mo>  
        <mi fontweight="bold">A</mi>  
        <mo>+</mo>  
        <mi fontsize="36pt">A</mi>  
        <mo>+</mo>  
        <mi fontstyle="normal">A</mi>  
        <mo>+</mo>  
        <mi color="#9c0fff">A</mi>  
        <mo>+</mo>  
        <mi fontfamily="Helvetica">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="script">A</mi>  
        <mo>+</mo>  
        <mi mathsize="36pt">A</mi>  
        <mo>+</mo>  
        <mi mathcolor="#9c0fff">A</mi>  
        <mo>+</mo>  
        <mi mathbackground="blue">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="script" fontweight="bold">A</mi>  
        <mo>+</mo>  
        <mi mathsize="36pt" fontsize="12pt">A</mi>  
        <mo>+</mo>  
        <mi mathcolor="#9c0fff" color="red">A </mi>  
        <mo>+</mo>  
        <mi mathbackground="blue" color="gray">A</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## miequivalents11



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi>A</mi>  
        <mo>=</mo>  
        <mi mathvariant="normal">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝐀</mi>  
        <mo>=</mo>  
        <mi mathvariant="bold">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝐴</mi>  
        <mo>=</mo>  
        <mi mathvariant="italic">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝑨</mi>  
        <mo>=</mo>  
        <mi mathvariant="bold-italic">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝔸</mi>  
        <mo>=</mo>  
        <mi mathvariant="double-struck">A</mi>  
        <mo>=</mo>  
        <mi>𝔸</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝒜</mi>  
        <mo>=</mo>  
        <mi mathvariant="script">A</mi>  
        <mo>=</mo>  
        <mi>𝒜</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝓐</mi>  
        <mo>=</mo>  
        <mi mathvariant="bold-script">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝔄</mi>  
        <mo>=</mo>  
        <mi mathvariant="fraktur">A</mi>  
        <mo>=</mo>  
        <mi>𝔄</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝕬</mi>  
        <mo>=</mo>  
        <mi mathvariant="bold-fraktur">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝖠</mi>  
        <mo>=</mo>  
        <mi mathvariant="sans-serif">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝗔</mi>  
        <mo>=</mo>  
        <mi mathvariant="bold-sans-serif">A</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝘈</mi>  
        <mo>=</mo>  
        <mi mathvariant="sans-serif-italic">A </mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝘽</mi>  
        <mo>=</mo>  
        <mi mathvariant="sans-serif-bold-italic">A </mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>𝙰</mi>  
        <mo>=</mo>  
        <mi mathvariant="monospace">A</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mifontstyle12



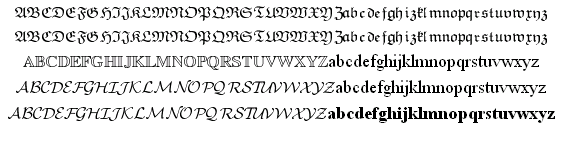
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>h</mi>  
    <mo>+</mo>  
    <mi>hhh</mi>  
    <mo>+</mo>  
    <mi fontstyle="normal">h</mi>  
    <mo>+</mo>  
    <mi fontstyle="normal">hhh</mi>  
  </mrow>  
</math>

## mimathvariant13



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi>a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="normal">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="italic">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-italic">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="double-struck">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-fraktur">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="script">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-script">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="fraktur">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-sans-serif">a </mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif-italic">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif-bold-italic">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="monospace">a</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold">ab</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="normal">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="italic">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-italic">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="double-struck">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-fraktur">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="script">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-script">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="fraktur">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold-sans-serif">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif-italic">A </mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="sans-serif-bold-italic">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="monospace">A</mi>  
      </mtd>  
      <mtd>  
        <mi mathvariant="bold">α</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## mimathvariant14



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi mathvariant="fraktur">ABCDEFGHIJKLMNOPQRSTUVWXYZ</mi>  
        <mi mathvariant="fraktur">abcdefghijklmnopqrstuvwxyz</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="bold-fraktur">ABCDEFGHIJKLMNOPQRSTUVWXYZ</mi>  
        <mi mathvariant="bold-fraktur">abcdefghijklmnopqrstuvwxyz </mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="double-struck">ABCDEFGHIJKLMNOPQRSTUVWXYZ </mi>  
        <mi mathvariant="double-struck">abcdefghijklmnopqrstuvwxyz</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="script">ABCDEFGHIJKLMNOPQRSTUVWXYZ</mi>  
        <mi mathvariant="script">abcdefghijklmnopqrstuvwxyz</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathvariant="bold-script">ABCDEFGHIJKLMNOPQRSTUVWXYZ</mi>  
        <mi mathvariant="bold-script">abcdefghijklmnopqrstuvwxyz</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## miScolorname15



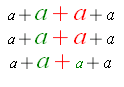
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi mathcolor="blue">x</mi>  
  <mo>+</mo>  
  <mn mathcolor="#00ff33" color="purple">7</mn>  
  <mo>+</mo>  
  <mn color="yellow">3</mn>  
  <mo>+</mo>  
  <mstyle color="red">  
    <mi>z</mi>  
    <mo>+</mo>  
    <mi mathcolor="blue">q</mi>  
    <mo>+</mo>  
    <mi>q</mi>  
  </mstyle>  
</math>

## miScolorname6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi>A</mi>  
        <mo color="black">+</mo>  
        <mi color="GREEN">B</mi>  
        <mo color="Silver">+</mo>  
        <mi color="Lime">C</mi>  
        <mo color="Gray">+</mo>  
        <mstyle background="#fff">  
          <mrow>  
            <mi color="OLIVE">D</mi>  
            <mo color="white">+</mo>  
            <mi color="Yellow">E</mi>  
          </mrow>  
        </mstyle>  
        <mo color="Maroon">+</mo>  
        <mi color="Navy">F</mi>  
        <mo color="Red">+</mo>  
        <mi color="Blue">G</mi>  
        <mo color="Purple">+</mo>  
        <mi color="Teal">H</mi>  
        <mo color="Fuchsia">+</mo>  
        <mi color="Aqua">I</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi>A</mi>  
        <mo mathcolor="black">+</mo>  
        <mi mathcolor="GREEN">B</mi>  
        <mo mathcolor="Silver">+</mo>  
        <mi mathcolor="Lime">C</mi>  
        <mo mathcolor="Gray">+</mo>  
        <mstyle mathbackground="#fff">  
          <mrow>  
            <mi mathcolor="OLIVE">D</mi>  
            <mo mathcolor="white">+</mo>  
            <mi mathcolor="Yellow">E</mi>  
          </mrow>  
        </mstyle>  
        <mo mathcolor="Maroon">+</mo>  
        <mi mathcolor="Navy">F</mi>  
        <mo mathcolor="Red">+</mo>  
        <mi mathcolor="Blue">G</mi>  
        <mo mathcolor="Purple">+</mo>  
        <mi mathcolor="Teal">H</mi>  
        <mo mathcolor="Fuchsia">+</mo>  
        <mi mathcolor="Aqua">I</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## miScolorscope7



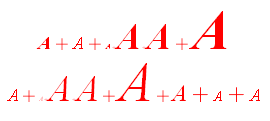
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mi fontsize="14pt">a</mi>  
        <mo color="black">+</mo>  
        <mstyle fontsize="24pt" color="GREEN">  
          <mi>a</mi>  
          <mo color="red">+</mo>  
          <mi color="red">a</mi>  
        </mstyle>  
        <mo>+</mo>  
        <mi>a</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathsize="14pt">a</mi>  
        <mo mathcolor="black">+</mo>  
        <mstyle mathsize="24pt" mathcolor="GREEN">  
          <mi>a</mi>  
          <mo mathcolor="red">+</mo>  
          <mi mathcolor="red">a</mi>  
        </mstyle>  
        <mo>+</mo>  
        <mi>a</mi>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mi mathsize="14pt">a</mi>  
        <mo mathcolor="black">+</mo>  
        <mstyle mathsize="24pt" mathcolor="GREEN">  
          <mi>a</mi>  
          <mo color="red">+</mo>  
          <mi fontsize="14pt">a</mi>  
        </mstyle>  
        <mo>+</mo>  
        <mi>a</mi>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## miSfonts8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontstyle="italic" fontfamily="Helvetica">  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi fontweight="bold">b</mi>  
      <mo>+</mo>  
      <mi fontstyle="normal">c</mi>  
      <mo>+</mo>  
      <mi fontfamily="Courier" color="#00ff00">f</mi>  
      <mo>+</mo>  
      <mi fontsize="36pt">Γ</mi>  
      <mo>+</mo>  
      <mi fontweight="bold" fontstyle="normal">d</mi>  
    </mrow>  
  </mstyle>  
</math>

## miSfontsize9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtable>  
    <mtr>  
      <mtd>  
        <mstyle fontweight="bold" color="#ff0000">  
          <mrow>  
            <mi>A</mi>  
            <mo>+</mo>  
            <mi fontweight="normal" fontstyle="italic">A</mi>  
            <mo>+</mo>  
            <mstyle fontsize="0.1in">  
              <mi>A</mi>  
              <mo>+</mo>  
              <mi fontsize="2em">A</mi>  
              <mo>+</mo>  
              <mi fontsize="36pt">A</mi>  
            </mstyle>  
            <mo>+</mo>  
            <mi fontsize="20mm">A</mi>  
          </mrow>  
        </mstyle>  
      </mtd>  
    </mtr>  
    <mtr>  
      <mtd>  
        <mstyle mathcolor="#ff0000">  
          <mrow>  
            <mi>A</mi>  
            <mo>+</mo>  
            <mstyle mathsize="0.1in">  
              <mi>A</mi>  
              <mo>+</mo>  
              <mi mathsize="2em">A</mi>  
              <mo>+</mo>  
              <mi mathsize="36pt">A</mi>  
            </mstyle>  
            <mo>+</mo>  
            <mi mathsize="20mm">A</mi>  
            <mo>+</mo>  
            <mstyle mathsize="big">  
              <mi>A</mi>  
              <mo>+</mo>  
              <mi mathsize="small">A</mi>  
              <mo>+</mo>  
              <mi mathsize="normal">A</mi>  
            </mstyle>  
          </mrow>  
        </mstyle>  
      </mtd>  
    </mtr>  
  </mtable>  
</math>

## miSmathsize16



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi mathsize="2em">A</mi>  
  <mo>+</mo>  
  <mi>B</mi>  
</math>

## miSmathsize17



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi mathsize="small">A</mi>  
  <mo>+</mo>  
  <mi mathsize="big">A</mi>  
  <mo>+</mo>  
  <mi mathsize="3ex">A</mi>  
  <mo>+</mo>  
  <mi>B</mi>  
</math>

## miStoken10



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle displaystyle="true">  
    <mrow>  
      <mi>A</mi>  
      <mo>+</mo>  
      <mi fontweight="bold">A</mi>  
      <mo>+</mo>  
      <mi fontweight="normal" fontstyle="italic">A</mi>  
      <mo>+</mo>  
      <mi fontstyle="normal">A</mi>  
      <mo>+</mo>  
      <mi fontweight="bold" fontstyle="normal">A</mi>  
      <mo>+</mo>  
      <mi color="#9c0fff">A</mi>  
      <mo>+</mo>  
      <mi color="#0ee">A</mi>  
      <mo>+</mo>  
      <mi color="Green">A</mi>  
      <mo>+</mo>  
      <mi fontfamily="Helvetica">A</mi>  
    </mrow>  
  </mstyle>  
</math>

## rec-mline1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mover align="right">  
    <mn>0.3333</mn>  
    <mline spacing="3"/>  
  </mover>  
</math>

## rec-mline2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mover align="right">  
    <mn>0.142857</mn>  
    <mline spacing="142857"/>  
  </mover>  
</math>

## rec-mline3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <munder align="right">  
    <mn>0.142857</mn>  
    <mline spacing="142857"/>  
  </munder>  
</math>

## mn1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn>1</mn>  
    <mo>+</mo>  
    <mi>...</mi>  
    <mo>+</mo>  
    <mi> n</mi>  
  </mrow>  
</math>

## mn2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn> 2</mn>  
    <mo>,</mo>  
    <mn>0.123</mn>  
    <mo>,</mo>  
    <mn>1,000,000</mn>  
    <mo>,</mo>  
    <mn>2.1e10</mn>  
    <mo>,</mo>  
    <mn>0xFFEF</mn>  
    <mo>,</mo>  
    <mn>MCMLXIX</mn>  
    <mo>,</mo>  
    <mn>twenty one</mn>  
  </mrow>  
</math>

## mn3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn> 2</mn>  
    <mo>+</mo>  
    <mrow>  
      <mn>3</mn>  
      <mo>⁢</mo>  
      <mi>ⅈ</mi>  
    </mrow>  
  </mrow>  
</math>

## mn4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn>100</mn>  
    <mo>!</mo>  
  </mrow>  
  <mo>=</mo>  
  <mn>93326215443944152681699238856266700490715968264381621468592963895217599993229915608941463976156518286253697920827223758251185210916864000000000000000000000000</mn>  
</math>

## mnAcolorname5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn>Five</mn>  
    <mo color="black">+</mo>  
    <mn color="GREEN">12</mn>  
    <mo color="Silver">+</mo>  
    <mn color="Lime">12</mn>  
    <mo color="Gray">+</mo>  
    <mn color="OLIVE">12</mn>  
    <mo color="white">+</mo>  
    <mn color="Yellow">12</mn>  
    <mo color="Maroon">+</mo>  
    <mn color="Navy">12</mn>  
    <mo color="Red">+</mo>  
    <mn color="Blue">12</mn>  
    <mo color="Purple">+</mo>  
    <mn color="Teal">12</mn>  
    <mo color="Fuchsia">+</mo>  
    <mn color="Aqua">12</mn>  
  </mrow>  
</math>

## mnAtoken6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn>5</mn>  
    <mo>+</mo>  
    <mn fontweight="bold">5</mn>  
    <mo>+</mo>  
    <mn fontstyle="italic">1</mn>  
    <mo>+</mo>  
    <mn fontstyle="normal">1</mn>  
    <mo>+</mo>  
    <mn fontsize="35pt">5</mn>  
    <mo>+</mo>  
    <mn color="#9c0fff">3</mn>  
    <mo>+</mo>  
    <mn fontfamily="Helvetica">9</mn>  
  </mrow>  
</math>

## mnAtoken7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mn>5</mn>  
    <mo>+</mo>  
    <mn fontweight="bold" fontstyle="italic">31 </mn>  
    <mo>+</mo>  
    <mn fontfamily="Helvetica" color="#00ff00">0 </mn>  
    <mo>+</mo>  
    <mn fontweight="bold" fontsize="36pt">14 </mn>  
    <mo>+</mo>  
    <mn fontweight="bold" fontstyle="normal">123456789</mn>  
  </mrow>  
</math>

## mnScolor8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle color="#ff0000">  
    <mrow>  
      <mn>5</mn>  
      <mo>+</mo>  
      <mn color="blue">5</mn>  
      <mo>+</mo>  
      <mn color="#0f0">5</mn>  
      <mo>+</mo>  
      <mn color="#9c0fff">5</mn>  
      <mo>+</mo>  
      <mn fontstyle="italic">5</mn>  
      <mo>+</mo>  
      <mn fontfamily="Helvetica">5</mn>  
    </mrow>  
  </mstyle>  
</math>

## mnSdisplaystyle9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle displaystyle="true">  
    <mrow>  
      <mn>5</mn>  
      <mo>+</mo>  
      <mn fontweight="bold">23</mn>  
      <mo>+</mo>  
      <mn fontweight="normal" fontstyle="italic">0.5 </mn>  
      <mo>+</mo>  
      <mn fontstyle="normal">5.0</mn>  
      <mo>+</mo>  
      <mn fontweight="bold" fontstyle="normal">.1 </mn>  
      <mo>+</mo>  
      <mn color="#9c0fff">100</mn>  
      <mo>+</mo>  
      <mn color="#0ee">0xFFEF</mn>  
      <mo>+</mo>  
      <mn color="Green">5</mn>  
      <mo>+</mo>  
      <mn fontfamily="Helvetica">5</mn>  
    </mrow>  
  </mstyle>  
</math>

## mnSfont10



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontweight="bold">  
    <mrow>  
      <mn>5</mn>  
      <mo>+</mo>  
      <mn fontweight="bold">5</mn>  
      <mo>+</mo>  
      <mn fontweight="normal">5</mn>  
      <mo>+</mo>  
      <mn fontstyle="italic">5</mn>  
      <mo>+</mo>  
      <mn fontfamily="Helvetica">5</mn>  
    </mrow>  
  </mstyle>  
</math>

## mnSscriptlevel11



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mstyle scriptlevel="+1">  
      <mrow>  
        <mn>5</mn>  
        <mo>+</mo>  
        <mn fontweight="bold">3</mn>  
        <mo>+</mo>  
        <mn fontstyle="normal">12.3</mn>  
        <mo>+</mo>  
        <mn fontfamily="Helvetica" color="#009900">10000</mn>  
        <mo>+</mo>  
        <mn fontsize="36pt">0.01</mn>  
        <mo>+</mo>  
        <mn fontweight="bold" fontstyle="normal">2 </mn>  
      </mrow>  
    </mstyle>  
    <mrow>  
      <mn>5</mn>  
      <mo>+</mo>  
      <mn fontweight="bold">3</mn>  
      <mo>+</mo>  
      <mn fontstyle="normal">12.3</mn>  
      <mo>+</mo>  
      <mn fontfamily="Times" color="#009900">10000</mn>  
      <mo>+</mo>  
      <mn fontsize="36pt">0.01</mn>  
      <mo>+</mo>  
      <mn fontweight="bold" fontstyle="normal">2</mn>  
    </mrow>  
  </mrow>  
</math>

## mo1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>-</mo>  
    <mn>1</mn>  
  </mrow>  
</math>

## mo2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo> (</mo>  
    <mi>x</mi>  
    <mo>)</mo>  
  </mrow>  
</math>

## mo3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo> (</mo>  
    <mrow>  
      <mi>a</mi>  
      <mo>+</mo>  
      <mi>b</mi>  
    </mrow>  
    <mo>)</mo>  
  </mrow>  
</math>

## mo4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo> [</mo>  
    <mrow>  
      <mn>0</mn>  
      <mo>,</mo>  
      <mn>1</mn>  
    </mrow>  
    <mo>)</mo>  
  </mrow>  
</math>

## mo5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo maxsize="1"> (</mo>  
    <mfrac>  
      <mi>a</mi>  
      <mi>b</mi>  
    </mfrac>  
    <mo maxsize="1">)</mo>  
  </mrow>  
</math>

## mo6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo> there exists</mo>  
    <mrow>  
      <mrow>  
        <mi>δ</mi>  
        <mo>&gt;</mo>  
        <mn>0</mn>  
      </mrow>  
      <mo>such that</mo>  
      <mrow>  
        <mrow>  
          <mi>f</mi>  
          <mo>⁡</mo>  
          <mrow>  
            <mo>(</mo>  
            <mi>x</mi>  
            <mo>)</mo>  
          </mrow>  
        </mrow>  
        <mo>&gt;</mo>  
        <mn>1</mn>  
      </mrow>  
    </mrow>  
  </mrow>  
</math>

## mo7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo> (</mo>  
    <mrow>  
      <mi>x</mi>  
      <mo>,</mo>  
      <mi>y</mi>  
    </mrow>  
    <mo>)</mo>  
  </mrow>  
</math>

## mo8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>(</mo>  
    <mfrac linethickness="0">  
      <mi>a</mi>  
      <mi>b</mi>  
    </mfrac>  
    <mo>)</mo>  
  </mrow>  
</math>

## moAaccent10



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover>  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo accent="false">¯</mo>  
    </mover>  
    <mo accent="false">+</mo>  
    <mover accent="true">  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo accent="false">¯</mo>  
    </mover>  
    <mo accent="true">+</mo>  
    <mover accent="false">  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo accent="false">¯</mo>  
    </mover>  
  </mrow>  
</math>

## moAaccent9



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mover>  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo>¯</mo>  
    </mover>  
    <mo>+</mo>  
    <mover accent="true">  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo>¯</mo>  
    </mover>  
    <mo>+</mo>  
    <mover accent="false">  
      <mrow>  
        <mi>G</mi>  
        <mo>-</mo>  
        <mn>1</mn>  
      </mrow>  
      <mo>¯</mo>  
    </mover>  
  </mrow>  
</math>

## moAform11



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>-</mo>  
    <mi>x</mi>  
  </mrow>  
  <mrow>  
    <mo form="infix">-</mo>  
    <mi>x</mi>  
  </mrow>  
  <mrow>  
    <mo form="prefix">-</mo>  
    <mi>x</mi>  
  </mrow>  
  <mrow>  
    <mo form="postfix">-</mo>  
    <mi>x</mi>  
  </mrow>  
  <mo>-</mo>  
  <mi>x</mi>  
  <mo form="prefix">-</mo>  
  <mi>x</mi>  
</math>

## moAlargeop12



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>∫</mo>  
    <mi>x</mi>  
    <mo>=</mo>  
    <mo largeop="true">∫</mo>  
    <mi>x</mi>  
    <mo>=</mo>  
    <mo largeop="false">∫</mo>  
    <mi>x</mi>  
    <mo>=</mo>  
    <mstyle displaystyle="true">  
      <mo>∫</mo>  
      <mi>x</mi>  
      <mo>=</mo>  
      <mo largeop="true">∫</mo>  
      <mi>x</mi>  
      <mo>=</mo>  
      <mo largeop="false">∫</mo>  
      <mi>x</mi>  
    </mstyle>  
  </mrow>  
</math>

## moAlrspace13



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>+</mo>  
  <mi>x</mi>  
  <mo lspace="0px">+</mo>  
  <mi>x</mi>  
  <mo rspace="0%">+</mo>  
  <mi>x</mi>  
  <mo lspace="2em" rspace="1em">+</mo>  
  <mi>x</mi>  
  <mo lspace="1cm" rspace="10px">+</mo>  
  <mi>x</mi>  
</math>

## moAminmax14



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>(</mo>  
    <mfrac>  
      <mi>y</mi>  
      <mi>z</mi>  
    </mfrac>  
    <mo minsize="2cm">)</mo>  
    <mo>+</mo>  
    <mo maxsize=".9">(</mo>  
    <mfrac>  
      <mi>y</mi>  
      <mi>z</mi>  
    </mfrac>  
    <mo maxsize="infinity">)</mo>  
  </mrow>  
</math>

## moAmovable15



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <munderover>  
      <mo>∑</mo>  
      <mi>x</mi>  
      <mn>0</mn>  
    </munderover>  
    <mo>=</mo>  
    <munderover>  
      <mo movablelimits="true">∑</mo>  
      <mi>x</mi>  
      <mn>0</mn>  
    </munderover>  
    <mo>=</mo>  
    <munderover>  
      <mo movablelimits="false">∑</mo>  
      <mi>x</mi>  
      <mn>0</mn>  
    </munderover>  
    <mo>=</mo>  
    <mstyle displaystyle="true">  
      <munderover>  
        <mo>∑</mo>  
        <mi>x</mi>  
        <mn>0</mn>  
      </munderover>  
      <mo>=</mo>  
      <munderover>  
        <mo movablelimits="true">∑ </mo>  
        <mi>x</mi>  
        <mn>0</mn>  
      </munderover>  
      <mo>=</mo>  
      <munderover>  
        <mo movablelimits="false">∑ </mo>  
        <mi>x</mi>  
        <mn>0</mn>  
      </munderover>  
    </mstyle>  
  </mrow>  
</math>

## moAprime16



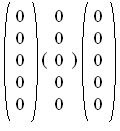
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <msup>  
      <mi>f</mi>  
      <mo>'</mo>  
    </msup>  
    <mrow>  
      <mo>(</mo>  
      <mi>x</mi>  
      <mo>)</mo>  
    </mrow>  
    <mo>=</mo>  
    <msup>  
      <mi>f</mi>  
      <mo>′</mo>  
    </msup>  
    <mrow>  
      <mo>(</mo>  
      <mi>x</mi>  
      <mo>)</mo>  
    </mrow>  
  </mrow>  
</math>

## moAsep17



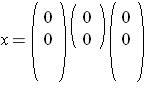
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>(</mo>  
    <mrow>  
      <mi>x</mi>  
      <mo>,</mo>  
      <mfrac>  
        <mi>y</mi>  
        <mi>z</mi>  
      </mfrac>  
    </mrow>  
    <mo>)</mo>  
    <mo>+</mo>  
    <mo fence="true">(</mo>  
    <mrow>  
      <mi>x</mi>  
      <mo separator="true">,</mo>  
      <mfrac>  
        <mi>y</mi>  
        <mi>z</mi>  
      </mfrac>  
    </mrow>  
    <mo fence="true">)</mo>  
    <mo>+</mo>  
    <mo fence="false">(</mo>  
    <mrow>  
      <mi>x</mi>  
      <mo separator="false">,</mo>  
      <mfrac>  
        <mi>y</mi>  
        <mi>z</mi>  
      </mfrac>  
    </mrow>  
    <mo fence="false">)</mo>  
  </mrow>  
</math>

## moAstretchy18



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mo>(</mo>  
    <mtable>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo>)</mo>  
    <mo stretchy="false">(</mo>  
    <mtable>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo stretchy="false">)</mo>  
    <mo stretchy="true">(</mo>  
    <mtable>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo stretchy="true">)</mo>  
  </mrow>  
</math>

## moAsymmetric19



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mi>x</mi>  
  <mo>=</mo>  
  <mrow>  
    <mo>(</mo>  
    <mtable align="bottom">  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo>)</mo>  
    <mrow>  
      <mo symmetric="false">(</mo>  
      <mtable align="bottom">  
        <mtr>  
          <mtd>  
            <mn>0</mn>  
          </mtd>  
        </mtr>  
        <mtr>  
          <mtd>  
            <mn>0</mn>  
          </mtd>  
        </mtr>  
      </mtable>  
      <mo symmetric="false">)</mo>  
    </mrow>  
    <mo symmetric="true">(</mo>  
    <mtable align="bottom">  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
      <mtr>  
        <mtd>  
          <mn>0</mn>  
        </mtd>  
      </mtr>  
    </mtable>  
    <mo symmetric="true">)</mo>  
  </mrow>  
</math>

## moSminmax20



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle minsize="1cm" maxsize="3cm">  
    <mrow>  
      <mo>(</mo>  
      <mfrac>  
        <mi>y</mi>  
        <mi>z</mi>  
      </mfrac>  
      <mo maxsize="25%">)</mo>  
      <mo>+</mo>  
      <mo minsize="225%">(</mo>  
      <mfrac>  
        <mi>y</mi>  
        <mi>z</mi>  
      </mfrac>  
      <mo maxsize="infinity">)</mo>  
    </mrow>  
  </mstyle>  
</math>

## ms1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <ms>Minneapolis</ms>  
</math>

## msAdisplaystyle2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle displaystyle="true">  
    <mrow>  
      <ms>A</ms>  
      <mo>+</mo>  
      <ms fontweight="bold">A</ms>  
      <mo>+</mo>  
      <ms fontweight="normal" fontstyle="italic">A </ms>  
      <mo>+</mo>  
      <ms fontstyle="normal">A</ms>  
      <mo>+</mo>  
      <ms fontweight="bold" fontstyle="normal">A </ms>  
      <mo>+</mo>  
      <ms color="#9c0fff">A</ms>  
      <mo>+</mo>  
      <ms color="#0ee">A</ms>  
      <mo>+</mo>  
      <ms color="Green">A</ms>  
      <mo>+</mo>  
      <ms fontfamily="Helvetica">A</ms>  
    </mrow>  
  </mstyle>  
</math>

## msAquotes3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <ms lquote="(" rquote="|)">St. Paul</ms>  
</math>

## msAtoken4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <ms>dog</ms>  
    <mo>+</mo>  
    <ms fontweight="bold">cat</ms>  
    <mo>+</mo>  
    <ms fontsize="36pt">dog</ms>  
    <mo>+</mo>  
    <ms fontstyle="normal">cat</ms>  
    <mo>+</mo>  
    <ms color="#9c0fff">pig</ms>  
    <mo>+</mo>  
    <ms fontfamily="Helvetica">goat</ms>  
  </mrow>  
</math>

## msAtoken5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <ms>dog</ms>  
    <mo>+</mo>  
    <ms fontweight="bold" fontstyle="normal">cat</ms>  
    <mo>+</mo>  
    <ms fontweight="normal" fontstyle="normal">pig</ms>  
    <mo>+</mo>  
    <ms fontfamily="Helvetica" color="#00ff00">fish</ms>  
    <mo>+</mo>  
    <ms fontsize="36pt">κατ</ms>  
    <mo>+</mo>  
    <ms fontweight="bold" fontstyle="normal">goat</ms>  
  </mrow>  
</math>

## msScolorscope6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <ms fontsize="14pt">boy</ms>  
    <mo color="black">+</mo>  
    <mstyle fontsize="24pt" color="GREEN">  
      <ms>girl</ms>  
      <mo color="red">+</mo>  
      <ms color="red">apple</ms>  
    </mstyle>  
    <mo>+</mo>  
    <ms>fig</ms>  
  </mrow>  
</math>

## msSinheritance7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontweight="bold" color="#ff0000">  
    <mrow>  
      <ms>big</ms>  
      <mo>+</mo>  
      <ms fontweight="normal" fontstyle="italic">bog</ms>  
      <mo>+</mo>  
      <mstyle fontsize="0.05in">  
        <ms>new</ms>  
        <mo>+</mo>  
        <ms fontsize="2em">net</ms>  
        <mo>+</mo>  
        <ms fontsize="36pt">nod</ms>  
      </mstyle>  
      <mo>+</mo>  
      <ms fontsize="20mm">nix</ms>  
    </mrow>  
  </mstyle>  
</math>

## msSinheritance8



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontstyle="italic" fontfamily="Helvetica">  
    <mrow>  
      <ms>a</ms>  
      <mo>+</mo>  
      <ms fontweight="bold">b</ms>  
      <mo>+</mo>  
      <ms fontstyle="normal">c</ms>  
      <mo>+</mo>  
      <ms fontfamily="Courier" color="#00ff00">f</ms>  
      <mo>+</mo>  
      <ms fontsize="36pt">Γ</ms>  
      <mo>+</mo>  
      <ms fontweight="bold" fontstyle="normal">d</ms>  
    </mrow>  
  </mstyle>  
</math>

## mspace1



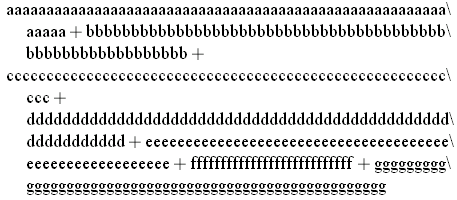
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>x</mi>  
    <mstyle background="#000099">  
      <mspace height="1ex" width="1ex"/>  
    </mstyle>  
    <mi>M</mi>  
    <mstyle background="#000099">  
      <mspace height="1ex" depth="1em" width="1ex"/>  
    </mstyle>  
    <mi>x</mi>  
    <mstyle background="#000099">  
      <mspace depth="2mm" width=".2in"/>  
    </mstyle>  
  </mrow>  
</math>

## mspace2



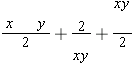
<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle background="#ccffff">  
    <mi>H</mi>  
    <mspace width="-10px"/>  
    <mi>H</mi>  
  </mstyle>  
</math>

## mspaceAbreak3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mi>aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa</mi>  
    <mo>+</mo>  
    <mspace linebreak="auto"/>  
    <mi>bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb </mi>  
    <mo>+</mo>  
    <mspace linebreak="newline"/>  
    <mi>cccccccccccccccccccccccccccccccccccccccccccccccccccccccccc </mi>  
    <mo>+</mo>  
    <mspace linebreak="indentingnewline"/>  
    <mi>dddddddddddddddddddddddddddddddddddddddddddddddddddddddddd</mi>  
    <mo>+</mo>  
    <mspace linebreak="nobreak"/>  
    <mi>eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee</mi>  
    <mo>+</mo>  
    <mspace linebreak="goodbreak"/>  
    <mi>fffffffffffffffffffffffffff</mi>  
    <mo>+</mo>  
    <mspace linebreak="badbreak"/>  
    <mi>gggggggggggggggggggggggggggggggggggggggggggggggggggggg</mi>  
    <mo>+</mo>  
  </mrow>  
</math>

## mspacestruts2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mfrac>  
    <mrow>  
      <mi>x</mi>  
      <mspace width="1cm"/>  
      <mi>y</mi>  
    </mrow>  
    <mn>2</mn>  
  </mfrac>  
  <mo>+</mo>  
  <mfrac>  
    <mn>2</mn>  
    <mrow>  
      <mi>x</mi>  
      <mspace height="1cm"/>  
      <mi>y</mi>  
    </mrow>  
  </mfrac>  
  <mo>+</mo>  
  <mfrac>  
    <mrow>  
      <mi>x</mi>  
      <mspace depth="1cm"/>  
      <mi>y</mi>  
    </mrow>  
    <mn>2</mn>  
  </mfrac>  
</math>

## rec-mspace1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mover align="right">  
    <mn> 0.142857</mn>  
    <mrow>  
      <mo>.</mo>  
      <mspace spacing="4285"/>  
      <mo>.</mo>  
    </mrow>  
  </mover>  
</math>

## mtext1



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtext>Theorem 1:</mtext>  
</math>

## mtext2



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtext>Theorem 1:</mtext>  
  <mo>,</mo>  
  <mtext> </mtext>  
  <mo>,</mo>  
  <mtext>      </mtext>  
  <mo>,</mo>  
  <mtext>/\* a comment \*/</mtext>  
</math>

## mtextAtoken3



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mrow>  
    <mtext color="#f05">Theorem 1:</mtext>  
    <mtext fontweight="bold">Now is</mtext>  
    <mtext fontstyle="italic">the time </mtext>  
    <mtext fontfamily="Helvetica">for</mtext>  
    <mtext fontsize="10pt">MathML</mtext>  
  </mrow>  
</math>

## mtextSbg4



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle background="blue" color="white">  
    <mtext>Theorem 1:</mtext>  
  </mstyle>  
</math>

## mtextScolor5



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle color="#f05">  
    <mtext>Theorem 1:</mtext>  
  </mstyle>  
</math>

## mtextspaces7



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mtext>This is   some     text with spaces.</mtext>  
</math>

## mtextStoken6



<math xmlns="http://www.w3.org/1998/Math/MathML">  
  <mstyle fontsize="18pt" fontweight="bold" fontstyle="italic" fontfamily="Helvetica">  
    <mtext>Theorem 1:</mtext>  
  </mstyle>  
</math>