## Meaningfull Math in ConT<sub>F</sub>Xt

## Examples

```
1 + 2 = 3
1 PLUS 2 EQUALS 3
1 plus 2 equals 3
1 plus 2 är lika med 3
% Addition and equals
\lim \{1 + 2 = 3\}
<math>
<mrow>
 <mn>1</mn>
 <mo>+</mo>
 <mn>2</mn>
 <mo>=</mo>
 <mn>3</mn>
</mrow>
Meaningfull Math
                                                                             begin previous next
                                                                                                             quit
```

```
1 MINUS 2 EQUALS MINUS 1
1 minus 2 equals minus 1
1 minus 2 är lika med minus 1
% Subtraction and negative number
\lim \{1 - 2 = -1\}
<math>
<mrow>
 <mn>1</mn>
 <mo>-</mo>
 <mn>2</mn>
 <mo>=</mo>
 <mo>-</mo>
 <mn>1</mn>
</mrow>
Meaningfull Math
                                                                              begin previous next
                                                                                                              quit
```

1 - 2 = -1

```
2 \times 3 = 2 \cdot 3 = 6
2 MULTIPLICATION 3 EQUALS 2 MULTIPLICATION 3 EQUALS 6
2 times 3 equals 2 times 3 equals 6
2 multiplicerat med 3 är lika med 2 multiplicerat med 3 är lika med 6
% Multiplication
\lim \{2 \setminus 3 = 2 \setminus 3 = 6\}
<math>
<mrow>
 <mn>2</mn>
 <mo>×</mo>
 <mn>3</mn>
 <mo>=</mo>
 <mn>2</mn>
 <mo> · </mo>
 <mn>3</mn>
 <mo>=</mo>
```

<mn>6</mn>
</mrow>
</math>

```
1.1 + 2.22 = 3.33 = 3 + (0.1 + .22) \neq -1.23 \times 10^4 \neq 10^5
```

- 1.1 PLUS 2.22 EQUALS 3.33 EQUALS 3 PLUS BEGIN GROUP 0.1 PLUS .22 END GROUP IS NOT EQUAL TO MINUS 1.23 MULTI-PLICATION 10 TO THE POWER OF 4 IS NOT EQUAL TO 10 TO THE POWER OF 5
- 1.1 plus 2.22 equals 3.33 equals 3 plus group 0.1 plus .22 end group is not equal to minus 1.23 times 10 to the power of 4 is not equal to 10 to the power of 5
- 1.1 plus 2.22 är lika med 3.33 är lika med 3 plus grupp 0.1 plus .22 slut är inte lika med minus 1.23 multiplicerat med 10 upphöjt till 4 är inte lika med 10 upphöjt till 5

```
% Decimal numbers
\lim \{1.1 + 2.22 = 3.33 = 3 + (0.1 + .22) \neq - \left(1.23^4\right) \neq 10^5
<math>
 <mrow>
  <mn>1.1</mn>
   <mo>+</mo>
   <mn>2.22</mn>
   <mo>=</mo>
   mn>3.33</mn>
   <mo>=</mo>
   \langle mn \rangle 3 \langle /mn \rangle
   <mo>+</mo>
   <mo>(</mo>
   < mn > 0.1 < / mn >
   <mo>+</mo>
   \langle mn \rangle. 22\langle mn \rangle
   <mo>)</mo>
   <mo>#</mo>
   <mo>-</mo>
   <mn>1.23</mn>
   <mo>×</mo>
   <msup>
    <mn>10</mn>
    \langle mn \rangle 4 \langle /mn \rangle
   </msup>
   <mo> \( \psi < \mo > \)
   <msup>
    <mn>10</mn>
    <mn>5</mn>
  </msup>
 </mrow>
```

```
0x34BE = 13502 = 13502
Ox3BE EQUALS 13502 EQUALS 13502
0x3BE equals 13502 equals 13502
0x3BE är lika med 13502 är lika med 13502
% Hexadecimal with \mn
\lim {\min{0x34BE}} = 13502 = \text{digits}{13502}}
<math>
<mrow>
 <mn>0x3BE</mn>
 <mo>=</mo>
 <mn>13502</mn>
 <mo>=</mo>
 <mn>13502</mn>
</mrow>
Meaningfull Math
                                                                                begin previous next
                                                                                                                   quit
```

```
3 SQUARED PLUS 4 SQUARED EQUALS 5 SQUARED
3 squared plus 4 squared equals 5 squared
3 i kvadrat plus 4 i kvadrat är lika med 5 i kvadrat
% Squared
\lim \{3^2 + 4^2 = 5^2\}
<math>
 <mrow>
 <msup>
  <mn>3</mn>
  <mn>2</mn>
 </msup>
 <mo>+</mo>
 <msup>
  <mn>4</mn>
  <mn>2</mn>
 </msup>
 <mo>=</mo>
 <msup>
  <mn>5</mn>
  <mn>2</mn>
 </msup>
 </mrow>
Meaningfull Math
                                                                                begin previous next
                                                                                                                   quit
                                                                                                                                   6
```

 $3^2 + 4^2 = 5^2$ 

```
3 TO THE POWER OF 4 PLUS 4 TO THE POWER OF 4 IS NOT EQUAL TO 5 TO THE POWER OF 4
3 to the power of 4 plus 4 to the power of 4 is not equal to 5 to the power of 4
3 upphöjt till 4 plus 4 upphöjt till 4 är inte lika med 5 upphöjt till 4
% Higher power
\lim \{3^4 + 4^4 \setminus 5^4\}
<math>
 <mrow>
 <msup>
  <mn>3</mn>
  \langle mn \rangle 4 \langle /mn \rangle
 </msup>
 <mo>+</mo>
 <msup>
  <mn>4</mn>
  <mn>4</mn>
 </msup>
 <mo>#</mo>
 <msup>
  <mn>5</mn>
  <mn>4</mn>
 </msup>
 </mrow>
Meaningfull Math
                                                                                   begin previous
                                                                                                            next
                                                                                                                       quit
```

 $3^4 + 4^4 \neq 5^4$ 

$$\frac{1}{2} = \frac{1}{2}$$

<mo>=</mo>
<mfrac>
<mn>1</mn>
<mn>3</mn>
</mfrac>
<mo>+</mo>
<mfrac>
<mfrac>
<mn>6</mn>
</mfrac>
</mfrac>
</mfrac>
</mfrac>
</mfrac>
</mfrac>
</mfrac>
</math></math></mo>
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```
the fraction of 1 and 2 equals the fraction of 1 and 3 plus the fraction of 1 and 6

kvoten av 1 och 2 är lika med kvoten av 1 och 3 plus kvoten av 1 och 6

% Simple fraction
\dm {\frac{1}{2} = \frac{1}{3} + \frac{1}{6}}

<math>
<mrow>
<mfrac>
<mn>1 cmn>1 c/mn>
<mn>2 cmn>1 c/mn>
<mn>2 c/mrow>
<mfrac>
<mn>1 c/mn>
<mn>2 c/mrow>
<mfrac>
<mn>2 c/mn>
<mn>2 c/mrow>
<mfrac>
<mn>2 c/mrow>
<mn>2 c/
```

THE FRACTION OF 1 AND 2 EQUALS THE FRACTION OF 1 AND 3 PLUS THE FRACTION OF 1 AND 6

$$\frac{1}{y} = \frac{x}{x}$$

THE FRACTION OF 1 AND x PLUS THE FRACTION OF 1 AND y EQUALS THE FRACTION OF BEGIN NUMERATOR x PLUS y END NUMERATOR AND BEGIN DENOMINATOR x y END DENOMINATOR

the fraction of 1 and x plus the fraction of 1 and y equals the fraction of numerator x plus y end numerator and denominator x y end denominator

kvoten av 1 och x plus kvoten av 1 och y är lika med kvoten av täljare x plus y avsluta täljare och nämnare x

```
% Fraction with symbols
\dm {\frac{1}{x} + \frac{1}{y} = \frac{x + y}{xy}}
<math>
 <mrow>
  <mfrac>
    <mn>1</mn>
    <mi>x</mi>
   </mfrac>
   <mo>+</mo>
   <mfrac>
    <mn>1</mn>
    \langle mi \rangle y \langle /mi \rangle
   </mfrac>
   <mo>=</mo>
   <mfrac>
    <mrow>
     \langle mi \rangle x \langle /mi \rangle
     <mo>+</mo>
     <mi>y</mi>
    </mrow>
    <mrow>
     \langle mi \rangle x \langle /mi \rangle
     <mi>y</mi>
    </mrow>
  </mfrac>
 </mrow>
```

$$\frac{1}{2}2 = \frac{1}{2} \cdot 2 = \frac{1}{2} \times 2 = 2\frac{1}{2} = 2 \cdot \frac{1}{2} = 2 \times \frac{1}{2}$$

THE FRACTION OF 1 AND 2 TIMES 2 EQUALS THE FRACTION OF 1 AND 2 MULTIPLICATION 2 EQUALS THE FRACTION OF 1 AND 2 MULTIPLICATION THE FRACTION OF 1 AND 2 EQUALS 2 MULTIPLICATION THE FRACTION OF 1 AND 2 EQUALS 2 MULTIPLICATION THE FRACTION OF 1 AND 2

the fraction of 1 and 2 times 2 equals the fraction of 1 and 2 times 2 equals the fraction of 1 and 2 times 2 equals 2 times the fraction of 1 and 2 equals 2 times the fraction of 1 and 2 equals 2 times the fraction of 1 and 2

kvoten av 1 och 2 multiplicerat med 2 är lika med kvoten av 1 och 2 multiplicerat med 2 är lika med kvoten av 1 och 2 multiplicerat med 2 är lika med 2 multiplicerat med kvoten av 1 och 2 är lika med 2 multiplicerat med kvoten av 1 och 2 är lika med 2 multiplicerat med kvoten av 1 och 2

 $\mbox{1}{2} = \frac{1}{2} \cdot 2 =$ 

```
% Fraction multiplied by number
```

```
\langle mn \rangle 2 \langle /mn \rangle
<math>
 <mrow>
                                           </mfrac>
  <mfrac>
                                           <mo>=</mo>
                                          <mn>2</mn>
    <mn>1</mn>
    <mn>2</mn>
                                          <mo> · </mo>
  </mfrac>
                                           <mfrac>
  \mbox{mn>}2</\mbox{mn>}
                                            <mn>1</mn>
  <mo>=</mo>
                                            <mn>2</mn>
  <mfrac>
                                          </mfrac>
                                           <mo>=</mo>
    <mn>1</mn>
    <mn>2</mn>
                                          <mn>2</mn>
  </mfrac>
                                          <mo>×</mo>
  <mo> · </mo>
                                           <mfrac>
  < mn > 2 < /mn >
                                            <mn>1</mn>
  <mo>=</mo>
                                           <mn>2</mn>
  <mfrac>
                                          </mfrac>
    <mn>1</mn>
                                         </mrow>
    <mn>2</mn>
                                        </mfrac>
  <mo>×</mo>
  \langle mn \rangle 2 \langle /mn \rangle
  <mo>=</mo>
  \langle mn \rangle 2 \langle /mn \rangle
```

<mfrac> <mn>1</mn>

$$\frac{1}{2}a = \frac{1}{2} \cdot a = \frac{1}{2} \times a = a\frac{1}{2} = a \cdot \frac{1}{2} = a \times \frac{1}{2}$$

THE FRACTION OF 1 AND 2 TIMES a EQUALS THE FRACTION OF 1 AND 2 MULTIPLICATION a EQUALS THE FRACTION OF 1 AND 2 EQUALS a MULTIPLICATION THE FRACTION OF 1 AND 2 EQUALS a MULTIPLICATION THE FRACTION OF 1 AND 2

the fraction of 1 and 2 times a equals the fraction of 1 and 2 times a equals the fraction of 1 and 2 times a equals a times the fraction of 1 and 2 equals a times the fraction of 1 and 2 equals a times the fraction of 1 and 2

kvoten av 1 och 2 multiplicerat med a är lika med kvoten av 1 och 2 multiplicerat med a är lika med kvoten av 1 och 2 multiplicerat med a multiplicerat med kvoten av 1 och 2 är lika med a multiplicerat med kvoten av 1 och 2 är lika med a multiplicerat med kvoten av 1 och 2

```
% Fraction multiplied by symbol
```

```
\label{eq:label_label} $$ \operatorname{frac}{1}_{2} = \frac{1}_{2} \operatorname{a - \frac{1}_{2}} = a \cdot \frac{1}_{2} = a \cdot \frac{1}_
                                                                                                                                                                                                                                                 \langle mn \rangle 2 \langle /mn \rangle
<math>
        <mrow>
                                                                                                                                                                                                                                           </mfrac>
               <mfrac>
                                                                                                                                                                                                                                           <mo>=</mo>
                                                                                                                                                                                                                                         \langle mi \rangle a \langle /mi \rangle
                     <mn>1</mn>
                     <mn>2</mn>
                                                                                                                                                                                                                                         <mo> · </mo>
               </mfrac>
                                                                                                                                                                                                                                           <mfrac>
               \langle mi \rangle a \langle /mi \rangle
                                                                                                                                                                                                                                                <mn>1</mn>
               <mo>=</mo>
                                                                                                                                                                                                                                                <mn>2</mn>
               <mfrac>
                                                                                                                                                                                                                                         </mfrac>
                                                                                                                                                                                                                                           <mo>=</mo>
                     <mn>1</mn>
                     <mn>2</mn>
                                                                                                                                                                                                                                         \langle mi \rangle a \langle /mi \rangle
               </mfrac>
                                                                                                                                                                                                                                         <mo>×</mo>
               <mo> · </mo>
                                                                                                                                                                                                                                           <mfrac>
                                                                                                                                                                                                                                                <mn>1</mn>
               \langle mi \rangle a \langle /mi \rangle
               <mo>=</mo>
                                                                                                                                                                                                                                              <mn>2</mn>
               <mfrac>
                                                                                                                                                                                                                                       </mfrac>
                     <mn>1</mn>
                                                                                                                                                                                                                                 </mrow>
                     <mn>2</mn>
                                                                                                                                                                                                                          </mfrac>
               <mo>×</mo>
               \langle mi \rangle a \langle /mi \rangle
               <mo>=</mo>
               \langle mi \rangle a \langle /mi \rangle
               <mfrac>
```

<mn>1</mn>

$$a\frac{1+x}{x-1} + \frac{1-x}{1+x}\frac{1-y}{1+y} + \frac{1-x}{1+x}y$$

a Times the fraction of Begin numerator 1 plus x end numerator and Begin denominator x minus 1 end denominator plus the fraction of Begin numerator 1 minus x end numerator and Begin denominator 1 plus x end denominator times the fraction of Begin numerator 1 minus y end numerator and Begin denominator 1 plus y end denominator plus the fraction of Begin numerator 1 minus x end numerator and Begin denominator 1 plus x end denominator times y

a times the fraction of numerator 1 plus x end numerator and denominator x minus 1 end denominator plus the fraction of numerator 1 minus x end numerator and denominator 1 plus x end denominator times the fraction of numerator 1 minus x end numerator and denominator 1 plus x end denominator plus the fraction of numerator 1 minus x end numerator and denominator 1 plus x end denominator times x

a multiplicerat med kvoten av täljare 1 plus x avsluta täljare och nämnare x minus 1 avsluta nämnare plus kvoten av täljare 1 minus x avsluta täljare och nämnare 1 plus x avsluta nämnare multiplicerat med kvoten av täljare 1 minus x avsluta täljare och nämnare 1 plus x avsluta nämnare plus kvoten av täljare 1 minus x avsluta täljare och nämnare 1 plus x avsluta nämnare multiplicerat med x

```
% With fraction times fraction
\dm {a\frac{1 + x\frac{1 - x\f1 + x\frac{1 - x\frac{1 - x\f1 + x\frac{1 - x\frac{
```

$$	<mn>1</mn>	<mo>+</mo>	
<mrow></mrow>	<mo>-</mo>	<mi>y</mi>	
<mi>a</mi>	<mi>x</mi>		
<mfrac></mfrac>			
<mrow></mrow>	<mrow></mrow>	<mo>+</mo>	
<mn>1</mn>	<mn>1</mn>	<mfrac></mfrac>	
<mo>+</mo>	<mo>+</mo>	<mrow></mrow>	
<mi>x</mi>	<mi>x</mi>	<mn>1</mn>	
		<mo>-</mo>	
<mrow></mrow>		<mi>x</mi>	
<mi>x</mi>	<mfrac></mfrac>		
<mo>-</mo>	<mrow></mrow>	<mrow></mrow>	
<mn>1</mn>	<mn>1</mn>	<mn>1</mn>	
	<mo>-</mo>	<mo>+</mo>	
	<mi>y</mi>	<mi>x</mi>	
<mo>+</mo>			
<mfrac></mfrac>	<mrow></mrow>		
<mrow></mrow>	<mn>1</mn>	<mi>y</mi>	

2(1+x) + (1+y)3 - a(1+z) - (1+u)b

z END GROUP MINUS BEGIN GROUP 1 PLUS u END GROUP TIMES b

2 group 1 plus x end group plus group 1 plus y end group times 3 minus a times group 1 plus z end group minus group 1 plus u end group times b

2 BEGIN GROUP 1 PLUS x END GROUP PLUS BEGIN GROUP 1 PLUS y END GROUP TIMES 3 MINUS a TIMES BEGIN GROUP 1 PLUS

2 grupp 1 plus x slut plus grupp 1 plus y slut multiplicerat med 3 minus a multiplicerat med grupp 1 plus x slut minus grupp 1 plus y slut multiplicerat med y

```
% Group and number/variable
\lim \{2(1+x) + (1+y)3 - a(1+z) - (1+u)b\}
<math>
 <mrow>
  <mn>2</mn>
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>)</mo>
   <mo>+</mo>
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
  <mi>y</mi>
   <mo>)</mo>
   <mn>3</mn>
   <mo>-</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \mbox{\ensuremath{\mbox{mi}}} z < \mbox{\ensuremath{\mbox{mi}}}
   <mo>)</mo>
   <mo>-</mo>
   <mo>(</mo>
  <mn>1</mn>
   <mo>+</mo>
```

<mi>u</mi>
<mo>)</mo>
<mi>b</mi>
</mrow>
</math>

```
2 \cdot (1+x) + (1+y) \cdot 3 - a \cdot (1+z) - (1+u) \cdot b
```

- 2 MULTIPLICATION BEGIN GROUP 1 PLUS x END GROUP PLUS BEGIN GROUP 1 PLUS y END GROUP MULTIPLICATION 3 MINUS a MULTIPLICATION BEGIN GROUP 1 PLUS z END GROUP MINUS BEGIN GROUP 1 PLUS u END GROUP MULTIPLICATION b 2 times group 1 plus x end group plus group 1 plus y end group times 3 minus a times group 1 plus z end group
- minus group 1 plus u end group times b2 multiplicerat med grupp 1 plus x slut plus grupp 1 plus y slut multiplicerat med 3 minus a multiplicerat med

grupp 1 plus z slut minus grupp 1 plus u slut multiplicerat med b

```
\lim \{2 \cdot (1 + x) + (1 + y) \cdot (3 - a \cdot (1 + z) - (1 + u) \cdot (3 + z)\}
<math>
                                                <mo> · </mo>
                                                <mi>b</mi>
  <mrow>
   \langle mn \rangle 2 \langle /mn \rangle
                                               </mrow>
   <mo> · </mo>
                                              <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>)</mo>
   <mo>+</mo>
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \langle mi \rangle y \langle /mi \rangle
   <mo>)</mo>
   <mo> · </mo>
   <mn>3</mn>
   <mo>-</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo> · </mo>
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \langle mi \rangle z \langle /mi \rangle
   < mo >) < /mo >
   <mo>-</mo>
   <mo>(</mo>
   <mn>1</mn>
   <mo>+</mo>
   \langle mi \rangle u \langle /mi \rangle
```

<mo>)</mo>

```
a_2b_1 - a_1b_2 = a_2b_1 - a_1b_2
```

a with lower index 2 times b with lower index 1 minus a with lower index 1 times b with lower index 2 equals a with lower index 2 , b with lower index 1 minus a with lower index 1 , b with lower index 2

a SUB 2 TIMES b SUB 1 MINUS a SUB 1 TIMES b SUB 2 EQUALS a SUB 2 NOTIMES b SUB 1 MINUS a SUB 1 NOTIMES b SUB 2

a med undre index 2 multiplicerat med b med undre index 1 minus a med undre index 1 multiplicerat med b med undre index 2 är lika med a med undre index 2 , b med undre index 1 minus a med undre index 1 , b med undre index 2

```
% Multiplication of indexed/sub (use \notimes if times should be surpressed)
dm \{a_2b_1 - a_1b_2 = a_2 \setminus b_1 - a_1 \setminus b_2\}
<math>
                                                \langle mi \rangle a \langle /mi \rangle
                                                <mn>1</mn>
 <mrow>
   <msub>
                                              </msub>
    \langle mi \rangle a \langle /mi \rangle
                                               <mo></mo>
    <mn>2</mn>
                                               <msub>
                                                <mi>b</mi>
   </msub>
   <msub>
                                               <mn>2</mn>
    \langle mi \rangle b \langle /mi \rangle
                                              </msub>
    <mn>1</mn>
                                             </mrow>
                                           </msub>
   <mo>-</mo>
   <msub>
    \langle mi \rangle a \langle /mi \rangle
    <mn>1</mn>
   </msub>
   <msub>
    \langle mi \rangle b \langle /mi \rangle
    <mn>2</mn>
   </msub>
   <mo>=</mo>
   <msub>
    \langle mi \rangle a \langle /mi \rangle
    \langle mn \rangle 2 \langle /mn \rangle
   </msub>
   <mo></mo>
   <msub>
    <mi>b</mi>
    <mn>1</mn>
   </msub>
   <mo>-</mo>
   <msub>
```

## $A_{1,20} + A_{120} + A_{1,20} + A_{120}$

% A few indices, both as one and as multi

A SUB BEGIN GROUP 1 COMMA 20 END GROUP PLUS A POSTSCRIPTS POSTSUB 1 POSTSUB 20 END SCRIPTS PLUS A SUB BEGIN GROUP 1 COMMA 20 END GROUP PLUS A POSTSCRIPTS POSTSUB 1 POSTSUB 20 END SCRIPTS

A with lower index group 1 comma 20 end group plus A postscripts sub 1 sub 20 end scripts plus A with lower index group 1 comma 20 end group plus A postscripts sub 1 sub 20 end scripts

A med undre index grupp 1 komma 20 slut plus A postskript nedsänkt 1 nedsänkt 20 slut skript plus A med undre index grupp 1 komma 20 slut plus A postskript nedsänkt 1 nedsänkt 20 slut skript

```
% Do we want to use invisible comma anywhere? Probably not.
\{A_{1,20} + A_{1,20} + A_{1,20} + A_{1,20} + A_{1,20}\}
<math>
                                                   <mn>1</mn>
 <mrow>
                                                   <mtext/>
   <msub>
                                                   <mn>20</mn>
    <mi>A</mi>
                                                  <mtext/>
                                                 </mmultiscripts>
    <mrow>
     <mn>1</mn>
                                                </mrow>
     <mo>,</mo>
                                               <mn>20</mn>
    </mrow>
   </msub>
   <mo>+</mo>
   <mmultiscripts>
    \langle mi \rangle A \langle /mi \rangle
    <mn>1</mn>
    <mtext/>
    \langle mn \rangle 20 \langle /mn \rangle
    <mtext/>
   </mmultiscripts>
   <mo>+</mo>
   <msub>
    \langle mi \rangle A \langle /mi \rangle
    <mrow>
     <mn>1</mn>
     <mo>,</mo>
     \langle mn \rangle 20 \langle mn \rangle
    </mrow>
   </msub>
   <mo>+</mo>
   <mmultiscripts>
    <mi>A</mi>
```

```
a_1(1+x) + (1+y)b_1 - a_2(1+z) - (1+u)b_2
```

TIMES BEGIN GROUP 1 PLUS z END GROUP MINUS BEGIN GROUP 1 PLUS u END GROUP TIMES b SUB 2 a with lower index 1 times group 1 plus x end group plus group 1 plus y end group times b with lower index 1

a SUB 1 TIMES BEGIN GROUP 1 PLUS x END GROUP PLUS BEGIN GROUP 1 PLUS y END GROUP TIMES b SUB 1 MINUS a SUB 2

a with lower index 1 times group 1 plus x end group plus group 1 plus y end group times b with lower index 1 minus a with lower index 2 times group 1 plus z end group minus group 1 plus u end group times b with lower index 2

a med undre index 1 multiplicerat med grupp 1 plus x slut plus grupp 1 plus y slut multiplicerat med b med undre index 1 minus a med undre index 2 multiplicerat med grupp 1 plus x slut minus grupp 1 plus x slut multiplicerat med x multiplicerat me

```
\lim \{a_1(1+x) + (1+y)b_1 - a_2(1+z) - (1+u)b_2\}
<math>
                                               <mo>+</mo>
  <mrow>
                                               \langle mi \rangle z \langle /mi \rangle
   <msub>
                                               <mo>)</mo>
    \langle mi \rangle a \langle /mi \rangle
                                               <mo>-</mo>
    <mn>1</mn>
                                               <mo>(</mo>
   </msub>
                                               <mn>1</mn>
   <mo>(</mo>
                                               <mo>+</mo>
   <mn>1</mn>
                                               \langle mi \rangle u \langle /mi \rangle
   <mo>+</mo>
                                               <mo>)</mo>
   \langle mi \rangle x \langle /mi \rangle
                                               <msub>
   <mo>)</mo>
                                                <mi>b</mi>
                                                <mn>2</mn>
   <mo>+</mo>
   <mo>(</mo>
                                               </msub>
   <mn>1</mn>
                                             </mrow>
   <mo>+</mo>
                                            \langle mi \rangle y \langle /mi \rangle
   <mo>)</mo>
   <msub>
    \langle mi \rangle b \langle /mi \rangle
    <mn>1</mn>
   </msub>
   <mo>-</mo>
   <msub>
    \langle mi \rangle a \langle /mi \rangle
    <mn>2</mn>
   </msub>
   <mo>(</mo>
   <mn>1</mn>
```

% Group and element with sub(index)

```
a_1 \cdot (1+x) + (1+y) \cdot b_1 - a_2 \cdot (1+z) - (1+u) \cdot b_2
```

% Group and element with sub(index) and with explicit multiplication

a SUB 1 MULTIPLICATION BEGIN GROUP 1 PLUS x END GROUP PLUS BEGIN GROUP 1 PLUS y END GROUP MULTIPLICATION b SUB 1 MINUS a SUB 2 MULTIPLICATION BEGIN GROUP 1 PLUS z END GROUP MINUS BEGIN GROUP 1 PLUS u END GROUP MULTIPLICATION b SUB 2

a with lower index 1 times group 1 plus x end group plus group 1 plus y end group times b with lower index 1 minus a with lower index 2 times group 1 plus z end group minus group 1 plus u end group times b with lower index 2

a med undre index 1 multiplicerat med grupp 1 plus x slut plus grupp 1 plus y slut multiplicerat med b med undre index 1 minus a med undre index 2 multiplicerat med grupp 1 plus x slut minus grupp 1 plus x slut multiplicerat med x med undre index 2

```
\lim \{a_1 \setminus (1 + x) + (1 + y) \setminus (1 + y) \setminus (1 + z) - (1 + u) \setminus (1 + z) \}
                                               <mn>2</mn>
<math>
                                             </msub>
 <mrow>
  <msub>
                                              <mo> · </mo>
    \langle mi \rangle a \langle /mi \rangle
                                              <mo>(</mo>
    <mn>1</mn>
                                              <mn>1</mn>
  </msub>
                                              <mo>+</mo>
  <mo> · </mo>
                                              \langle mi \rangle z \langle /mi \rangle
  <mo>(</mo>
                                             <mo>)</mo>
  <mn>1</mn>
                                              <mo>-</mo>
  <mo>+</mo>
                                              <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
                                              <mn>1</mn>
  <mo>)</mo>
                                              <mo>+</mo>
  <mo>+</mo>
                                              \langle mi \rangle u \langle /mi \rangle
  <mo>(</mo>
                                              <mo>)</mo>
  <mn>1</mn>
                                              <mo> · </mo>
  <mo>+</mo>
                                              <msub>
  \langle mi \rangle y \langle /mi \rangle
                                               <mi>b</mi>
                                               <mn>2</mn>
  < mo >) </mo >
  <mo> · </mo>
                                             </msub>
  <msub>
                                            </mrow>
    <mi>b</mi>
                                           <mn>1</mn>
  </msub>
  <mo>-</mo>
  <msub>
    \langle mi \rangle a \langle /mi \rangle
```

```
(n+k)n + (n+k)(n+1) + n(n+k)
BEGIN GROUP n PLUS k END GROUP TIMES n PLUS BEGIN GROUP n PLUS k END GROUP TIMES BEGIN GROUP n PLUS 1 END
GROUP PLUS n TIMES BEGIN GROUP n PLUS k END GROUP
group n plus k end group times n plus group n plus k end group times group n plus 1 end group plus n times
group n plus k end group
grupp n plus k slut multiplicerat med n plus grupp n plus k slut multiplicerat med grupp n plus 1 slut plus n
multiplicerat med grupp n plus k slut
% Groups and times
\lim \{(n+k)n + (n+k)(n+1) + n(n+k)\}
<math>
 <mrow>
 <mo>(</mo>
 <mi>n</mi>
 <mo>+</mo>
 <mi>k</mi>
 <mo>)</mo>
 <mi>n</mi>
 <mo>+</mo>
 <mo>(</mo>
 <mi>n</mi>
 <mo>+</mo>
 <mi>k</mi>
 <mo>)</mo>
 <mo>(</mo>
 <mi>n</mi>
 <mo>+</mo>
 <mn>1</mn>
 <mo>)</mo>
 <mo>+</mo>
 <mi>n</mi>
 <mo>(</mo>
 <mi>n</mi>
 <mo>+</mo>
 <mi>k</mi>
 <mo>)</mo>
 </mrow>
```

```
(n+k)n + (n+k)(n+1) + n(n+k)
```

OPTIONAL BEGIN FENCED n PLUS 1 END FENCED PLUS n TIMES OPTIONAL BEGIN BEGIN FENCED n PLUS k END FENCED fenced n plus k end fenced n plus k end fenced n plus k end fenced plus n times

OPTIONAL BEGIN BEGIN FENCED n PLUS k END FENCED n PLUS OPTIONAL BEGIN BEGIN FENCED n PLUS k END FENCED TIMES

fenced n plus k end fenced n plus fenced n plus k end fenced times fenced n plus 1 end fenced plus n times fenced n plus k end fenced

grupp n plus k slut grupp n plus grupp n plus k slut grupp multiplicerat med grupp n plus k slut grupp multiplicerat med grupp n plus k slut grupp

```
% Left right groups times
\label{left(n+k+right)n + \left(n+k+right)} \\ + n\left(n+k+right)\right) + n\left(n+k+right\right) + n\left(n+k+right) + n\left(n+k+right\right) + n\left(n+k+righ
 <math>
                                                                                                                                                                                                                                                                                            <mo>+</mo>
          <mrow>
                                                                                                                                                                                                                                                                                              \langle mi \rangle n \langle /mi \rangle
                 <mrow>
                                                                                                                                                                                                                                                                                              <mrow>
                                                                                                                                                                                                                                                                                                    <mo>(</mo>
                       <mo>(</mo>
                       <mrow>
                                                                                                                                                                                                                                                                                                    <mrow>
                              \langle mi \rangle n \langle /mi \rangle
                                                                                                                                                                                                                                                                                                          <mi>n</mi>
                              <mo>+</mo>
                                                                                                                                                                                                                                                                                                        <mo>+</mo>
                              <mi>k</mi>
                                                                                                                                                                                                                                                                                                        <mi>k</mi>
                       </mrow>
                                                                                                                                                                                                                                                                                                    </mrow>
                       <mo>)</mo>
                                                                                                                                                                                                                                                                                                   <mo>)</mo>
                                                                                                                                                                                                                                                                                            </mrow>
                 </mrow>
                 \langle mi \rangle n \langle /mi \rangle
                                                                                                                                                                                                                                                                                   </mrow>
                 <mo>+</mo>
                                                                                                                                                                                                                                                                            <mrow>
                       <mo>(</mo>
                       <mrow>
                                \langle mi \rangle n \langle /mi \rangle
                                <mo>+</mo>
                              <mi>k</mi>
                       </mrow>
                       <mo>)</mo>
                 </mrow>
                 <mrow>
                       <mo>(</mo>
                       <mrow>
                                \langle mi \rangle n \langle /mi \rangle
                              <mo>+</mo>
                              <mn>1</mn>
                       </mrow>
                       <mo>)</mo>
                 </mrow>
```

```
(n+k)n + (n+k)(n+1) + n(n+k)
```

OPTIONAL BEGIN PARENTHESIS n PLUS k END PARENTHESIS n PLUS OPTIONAL BEGIN PARENTHESIS n PLUS k END PARENTHESIS

parenthesis n plus k end parenthesis n plus parenthesis n plus k end parenthesis times parenthesis n plus k end parenthesis plus k end parenthesis k plus k end parenthesis

parentes n plus k slut parentes n plus parentes n plus k slut parentes multiplicerat med parentes n plus k slut parentes k slut parentes k slut parentes k slut parentes k slut parentes

```
% Fenced and times
<math>
                                        </mrow>
                                        <mo>+</mo>
 <mrow>
  <mrow>
                                        \langle mi \rangle n \langle /mi \rangle
   <mo>(</mo>
                                        <mrow>
                                         <mo>(</mo>
   <mrow>
    \langle mi \rangle n \langle /mi \rangle
                                         <mrow>
    <mo>+</mo>
                                          <mi>n</mi>
    \langle mi \rangle k \langle /mi \rangle
                                          <mo>+</mo>
                                          <mi>k</mi>
   </mrow>
   <mo>)</mo>
                                         </mrow>
  </mrow>
                                         <mo>)</mo>
  \langle mi \rangle n \langle /mi \rangle
                                        </mrow>
  <mo>+</mo>
                                      </mrow>
                                      <mrow>
   <mo>(</mo>
   <mrow>
    <mi>n</mi>
    <mo>+</mo>
    <mi>k</mi>
   </mrow>
   <mo>)</mo>
  </mrow>
  <mrow>
   <mo>(</mo>
   <mrow>
    <mi>n</mi>
    <mo>+</mo>
    <mn>1</mn>
   </mrow>
   <mo>)</mo>
```

```
(1+x)^n a = a(1+x)^n \neq (1+x)^n (1+y) - (1+x) (1+y)^n
```

BEGIN GROUP 1 PLUS x END GROUP TO THE POWER OF n TIMES a EQUALS a TIMES BEGIN GROUP 1 PLUS x END GROUP TO THE POWER OF n IS NOT EQUAL TO BEGIN GROUP 1 PLUS x END GROUP TO THE POWER OF n TIMES BEGIN GROUP 1 PLUS y END GROUP MINUS BEGIN GROUP 1 PLUS x END GROUP TIMES BEGIN GROUP 1 PLUS y END GROUP TO THE POWER OF y

group 1 plus x end group to the power of n times a equals a times group 1 plus x end group to the power of n is not equal to group 1 plus x end group to the power of n times group 1 plus y end group minus group 1 plus x end group to the power of x

grupp 1 plus x slut upphöjt till n multiplicerat med a är lika med a multiplicerat med grupp 1 plus x slut upphöjt till n är inte lika med grupp 1 plus x slut upphöjt till n multiplicerat med grupp 1 plus x slut multiplicerat med grupp 1 plus x slut upphöjt till x

```
% Groups with powers and times
\dim \{(1 + x)^n = a (1 + x)^n \neq (1 + x)^n (1 + y) - (1 + x)(1 + y)^n\}
<math>
                                             <msup>
 <mrow>
                                              <mo>)</mo>
   <mo>(</mo>
                                              \langle mi \rangle n \langle /mi \rangle
   <mn>1</mn>
                                             </msup>
   <mo>+</mo>
                                             <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
                                             <mn>1</mn>
                                             <mo>+</mo>
   <msup>
    <mo>)</mo>
                                             <mi>y</mi>
    <mi>n</mi>
                                             <mo>)</mo>
   </msup>
                                             <mo>-</mo>
                                             <mo>(</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>=</mo>
                                             <mn>1</mn>
   \langle mi \rangle a \langle /mi \rangle
                                             <mo>+</mo>
   <mo>(</mo>
                                             \langle mi \rangle x \langle /mi \rangle
   <mn>1</mn>
                                             <mo>)</mo>
   < mo> + </mo>
                                             <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
                                             <mn>1</mn>
   <msup>
                                             < mo> + </mo>
    <mo>)</mo>
                                             <mi>v</mi>
    \langle mi \rangle n \langle /mi \rangle
                                             <msup>
   </msup>
                                              <mo>)</mo>
   <mo> \( \psi < \mo > \)
                                              <mi>n</mi>
   <mo>(</mo>
                                             </msup>
   <mn>1</mn>
                                           </mrow>
   <mo>+</mo>
                                          <mi>x</mi>
```

```
(1+2+3+4)^2 = 1^3 + 2^3 + 3^3 + 4^3
BEGIN GROUP 1 PLUS 2 PLUS 3 PLUS 4 END GROUP SQUARED EQUALS 1 CUBED PLUS 2 CUBED PLUS 3 CUBED PLUS 4 CUBED
group 1 plus 2 plus 3 plus 4 end group squared equals 1 cubed plus 2 cubed plus 3 cubed plus 4 cubed
grupp 1 plus 2 plus 3 plus 4 slut i kvadrat är lika med 1 i kubik plus 2 i kubik plus 3 i kubik plus 4 i kubik
% Simple parenthesis usage
% Better use structured input (see next two examples)
\lim \{(1+2+3+4)^2 = 1^3 + 2^3 + 3^3 + 4^3\}
<math>
                       <mrow>
 <mo>(</mo>
 <mn>1</mn>
 <mo>+</mo>
  \langle mn \rangle 2 \langle /mn \rangle
  <mo>+</mo>
  <mn>3</mn>
  <mo>+</mo>
  \langle mn \rangle 4 \langle /mn \rangle
  <msup>
  <mo>)</mo>
  \langle mn \rangle 2 \langle /mn \rangle
  </msup>
  <mo>=</mo>
  <msup>
  <mn>1</mn>
  <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
  \langle mn \rangle 2 \langle /mn \rangle
  <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
  <mn>3</mn>
  <mn>3</mn>
 </msup>
  <mo>+</mo>
```

```
(1+2+3+4)^2 = 1^3 + 2^3 + 3^3 + 4^3
```

OPTIONAL BEGIN BEGIN FENCED 1 PLUS 2 PLUS 3 PLUS 4 END FENCED SQUARED EQUALS 1 CUBED PLUS 2 CUBED PLUS 3 CUBED PLUS 4 CUBED

fenced 1 plus 2 plus 3 plus 4 end fenced squared equals 1 cubed plus 2 cubed plus 3 cubed plus 4 cubed grupp 1 plus 2 plus 3 plus 4 slut grupp i kvadrat är lika med 1 i kubik plus 2 i kubik plus 3 i kubik plus 4 i kubik

```
% Better, but next one might be even more clear
\lim {\left(1 + 2 + 3 + 4 \right)^2 = 1^3 + 2^3 + 3^3 + 4^3}
<math>
                                       <mo>+</mo>
                                       <msup>
 <mrow>
  <msup>
                                        \langle mn \rangle 4 \langle /mn \rangle
   <mrow>
                                        <mn>3</mn>
                                       </msup>
     <mo>(</mo>
                                      </mrow>
     <mrow>
                                     <mn>1</mn>
      <mo>+</mo>
      <mn>2</mn>
      <mo>+</mo>
      <mn>3</mn>
      <mo>+</mo>
      \langle mn \rangle 4 \langle /mn \rangle
     </mrow>
     <mo>)</mo>
   </mrow>
   <mn>2</mn>
  </msup>
  <mo>=</mo>
  <msup>
   <mn>1</mn>
   <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
   <mn>2</mn>
   <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
   \langle mn \rangle 3 \langle /mn \rangle
   <mn>3</mn>
```

</msup>

```
(1+2+3+4)^2 = 1^3 + 2^3 + 3^3 + 4^3
```

OPTIONAL BEGIN PARENTHESIS 1 PLUS 2 PLUS 3 PLUS 4 END PARENTHESIS SQUARED EQUALS 1 CUBED PLUS 2 CUBED PLUS 3 CUBED PLUS 4 CUBED

Parenthesis 1 plus 2 plus 3 plus 4 end parenthesis squared equals 1 cubed plus 2 cubed plus 3 cubed plus 4

parenthesis 1 plus 2 plus 3 plus 4 end parenthesis squared equals 1 cubed plus 2 cubed plus 3 cubed plus 4 cubed

parentes 1 plus 2 plus 3 plus 4 slut parentes i kvadrat är lika med 1 i kubik plus 2 i kubik plus 3 i kubik plus 4 i kubik

```
% Structured parenthesis usage
\lim{\{fenced[parenthesis]\{1 + 2 + 3 + 4\}^2 = 1^3 + 2^3 + 3^3 + 4^3\}}
<math>
                                         <mn>3</mn>
 <mrow>
                                        </msup>
                                        <mo>+</mo>
  <msup>
                                        <msup>
    <mrow>
     <mo>(</mo>
                                         \langle mn \rangle 4 \langle /mn \rangle
                                         <mn>3</mn>
     <mrow>
      <mn>1</mn>
                                       </msup>
                                      </mrow>
      <mo>+</mo>
      <mn>2</mn>
                                     <mo>+</mo>
      <mn>3</mn>
      <mo>+</mo>
      \langle mn \rangle 4 \langle /mn \rangle
     </mrow>
     <mo>)</mo>
    </mrow>
    <mn>2</mn>
  </msup>
  <mo>=</mo>
  <msup>
    <mn>1</mn>
    <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
    \langle mn \rangle 2 \langle /mn \rangle
    <mn>3</mn>
  </msup>
  <mo>+</mo>
  <msup>
    <mn>3</mn>
```

```
x \neq x + -1
x IS NOT EQUAL TO x PLUS MINUS 1
x is not equal to x plus minus 1
x är inte lika med x plus minus 1
% Plus minus
\lim \{x \mid x + -1\}
<math>
<mrow>
 <mi>x</mi>
 <mo>#</mo>
 \langle mi \rangle x \langle /mi \rangle
 <mo>+</mo>
 <mo>-</mo>
 <mn>1</mn>
 </mrow>
Meaningfull Math
                                                                                     begin previous next
                                                                                                                          quit
                                                                                                                                          26
```

```
x = 1.
x EQUALS 1
x equals 1
x är lika med 1
% Decimal period last in math goes
\lim \{x = 1.\}
<math>
<mrow>
 <mi>x</mi>
 <mo>=</mo>
 <mn>1</mn>
 <mi>.</mi>
</mrow>
Meaningfull Math
                                                                              begin previous next quit
                                                                                                                              27
```

```
x = 1.
x EQUALS 1
x equals 1
x är lika med 1
% Also goes for mathtextpunctuation
\% (Mostly for displayed formulas, otherwise, keep the punctuation outside math)
\lim \{x = 1 \setminus \{x\}\}
<math>
 <mrow>
  \langle mi \rangle x \langle /mi \rangle
  <mo>=</mo>
  <mn>1</mn>
  <mtext>.</mtext>
 </mrow>
Meaningfull Math
                                                                                                 begin previous next quit
                                                                                                                                                             28
```

```
x = y.
x EQUALS y
x equals y
x är lika med y
% Period at end -> period goes
\lim \{x = y.\}
<math>
<mrow>
 <mi>x</mi>
 <mo>=</mo>
 <mi>y</mi>
 <mi>.</mi>
</mrow>
Meaningfull Math
                                                                             begin previous next quit
                                                                                                                             29
```

```
x = z.
x EQUALS z
x equals z
x är lika med z
% Also goes for mathtextpunctuation
\lim \{x=z\}
<math>
<mrow>
 <mi>x</mi>
 <mo>=</mo>
 <mi>z</mi>
 <mtext>.</mtext>
</mrow>
Meaningfull Math
                                                                             begin previous next quit
                                                                                                                            30
```

```
x = y,
x EQUALS y COMMA
x equals y comma
x är lika med y komma
% Shoulf comma at the end also go? (bad input)
\lim \{x = y,\}
<math>
 <mrow>
 \langle mi \rangle x \langle /mi \rangle
 <mo>=</mo>
 <mi>y</mi>
 <mo>,</mo>
 </mrow>
Meaningfull Math
                                                                                        begin previous next quit
                                                                                                                                              31
```

```
a SUB O . a SUB 1 NOTIMES a SUB 2 AND SO ON a SUB n AND SO ON
a with lower index 0 . a with lower index 1 , a with lower index 2 , and so on, a with lower index n , and so
on,
a med undre index 0 . a med undre index 1 , a med undre index 2 , och så vidare, a med undre index n , och så
vidare,
% Variables can be used as placeholders for numbers (explaining decimals)
% We use \notimes to get rid of the explicit multiplication
\lim \{a_{0}.a_{1}\in a_{2} \mid a_{n} \mid a_{n
<math>
     <mrow>
        <msub>
             \langle mi \rangle a \langle /mi \rangle
            <mn>0</mn>
        </msub>
         <mi>.</mi>
         <msub>
             \langle mi \rangle a \langle /mi \rangle
             <mn>1</mn>
        </msub>
         <mo></mo>
         <msub>
             \langle mi \rangle a \langle /mi \rangle
             <mn>2</mn>
         </msub>
         <mo>...</mo>
         <msub>
             \langle mi \rangle a \langle /mi \rangle
             <mi>n</mi>
        </msub>
        <mo>...</mo>
    </mrow>
```

 $a_0.a_1a_2...a_n...$ 

```
y MULTIPLICATION z EQUALS y MULTIPLICATION z EQUALS y SCALARPRODUCT z
y times z equals y times z equals y scalar product z
y multiplicerat med z är lika med y multiplicerat med z är lika med y skalärprodukt z
% Different ways to access the multiplication dot
\lim \{y \cdot z = y \setminus z = y \setminus z = y \setminus z \}
<math>
 <mrow>
  <mi>y</mi>
  <mo> · </mo>
  \langle mi \rangle z \langle /mi \rangle
  <mo>=</mo>
  <mi>y</mi>
  <mo> · </mo>
  \langle mi \rangle z \langle /mi \rangle
  <mo>=</mo>
  <mi>y</mi>
  <mo> · </mo>
  \langle mi \rangle z \langle /mi \rangle
 </mrow>
```

 $y \cdot z = y \cdot z = y \cdot z$ 

```
a TIMES b TIMES c TIMES d TIMES e TIMES FUNCTION f TIMES FUNCTION g TIMES h TIMES i TIMES k TIMES l
a times b times c times d times e times the function f times the function q times h times i times k times l
a multiplicerat med b multiplicerat med c multiplicerat med d multiplicerat med e multiplicerat med f multiplicerat med
plicerat med g multiplicerat med h multiplicerat med i multiplicerat med k multiplicerat med i
% The f and g are in this document registered as functions
% There should be TIMES between g and h
\im {abcdefghikl}
<math>
   <mrow>
     \langle mi \rangle a \langle /mi \rangle
     <mi>b</mi>
      <mi>c</mi>
     <mi>d</mi>
      <mi>e</mi>
      \mbox{\ensuremath{\mbox{mi}}} f</\mbox{\ensuremath{\mbox{mi}}}
     \langle mi \rangle q \langle /mi \rangle
     <mi>h</mi>
     <mi>i</mi>
     <mi>k</mi>
     <mi>l</mi>
   </mrow>
```

## $xx\sin(x)x\frac{x}{x}x\sqrt{x}x\int x\sin\cos x\sin(x)\cos$

```
x TIMES x TIMES \sin FUNCTIONOF x TIMES x TIMES THE FRACTION OF x AND x TIMES x TIMES THE SQUARE ROOT ROOTOF x TIMES x TIMES INTEGRAL x TIMES \sin \cos x TIMES \sin FUNCTIONOF x TIMES \cos
```

x times x times sin of x times x times the fraction of x and x times x times the square root of x times x times integral x times sin cos x times sin of x times cos

x multiplicerat med x multiplicerat med sin av x multiplicerat med x multiplicerat med kvoten av x och x multiplicerat med x multiplicerat med x multiplicerat med integral x multiplicerat med sin cos x multiplicerat med sin av x multiplicerat med cos

```
% Lots of times
<math>
  <mrow>
   \langle mi \rangle x \langle /mi \rangle
   \langle mi \rangle x \langle /mi \rangle
    <mi>sin</mi>
    <mo>(</mo>
    \langle mi \rangle x \langle /mi \rangle
    <mo>)</mo>
    \langle mi \rangle x \langle /mi \rangle
    <mfrac>
     \langle mi \rangle x \langle /mi \rangle
     \langle mi \rangle x \langle /mi \rangle
    </mfrac>
    \langle mi \rangle x \langle /mi \rangle
    <msqrt>
     \langle mi \rangle x \langle /mi \rangle
    </msqrt>
    \langle mi \rangle x \langle /mi \rangle
    <mo> \( </mo>
    \langle mi \rangle x \langle /mi \rangle
    <mi>sin</mi>
    <mi>cos</mi>
    \langle mi \rangle x \langle /mi \rangle
    <mi>sin</mi>
    <mo>(</mo>
    \langle mi \rangle x \langle /mi \rangle
    <mo>)</mo>
   <mi>cos</mi>
```

</mrow>

```
af(x) + bh(x) + f(x+b)
a TIMES FUNCTION f FUNCTIONOF x PLUS b TIMES h TIMES BEGIN GROUP x END GROUP PLUS FUNCTION f FUNCTIONOF BEGIN
GROUP x PLUS b END GROUP
a times the function f of x plus b times h times group x end group plus the function f of group x plus b end
group
a multiplicerat med f av x plus b multiplicerat med h multiplicerat med grupp x slut plus f av grupp x plus b
slut
% f is registered as a function, h is not
\lim \{af(x) + bh(x) + f(x + b)\}
<math>
 <mrow>
 \langle mi \rangle a \langle /mi \rangle
 <mi>f</mi>
 <mo>(</mo>
 \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
 <mo>+</mo>
  \langle mi \rangle b \langle /mi \rangle
  <mi>h</mi>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
 <mo>)</mo>
  <mo>+</mo>
  <mi>f</mi>
 <mo>(</mo>
 \langle mi \rangle x \langle /mi \rangle
  <mo>+</mo>
```

<mi>b</mi>
<mo>)</mo>
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</math>

#### $A(X) \neq A(X) \neq A(X) \neq A(X)$

FUNCTION BEGIN GROUP X END GROUP IS NOT EQUAL TO A APPLYFUNCTIONOF BEGIN GROUP X END GROUP X END GROUP X end group is not equal to X end group is not equal to X end group X end grou

A TIMES BEGIN GROUP X END GROUP IS NOT EQUAL TO A NOTIMES BEGIN GROUP X END GROUP IS NOT EQUAL TO A APPLY-

A multiplicerat med grupp X slut är inte lika med A , grupp X slut är inte lika med A grupp X slut är inte lika med A av grupp X slut

```
% Apply function or whatever
\dim \{ A(X) \setminus A(X) \setminus A(X) \}
<math>
 <mrow>
   \langle mi \rangle A \langle /mi \rangle
   <mo>(</mo>
   \langle mi \rangle X \langle /mi \rangle
   <mo>)</mo>
   <mo> \( \psi < \mo > \)
   \langle mi \rangle A \langle /mi \rangle
   <mo></mo>
   <mo>(</mo>
   \langle mi \rangle X \langle /mi \rangle
   <mo>)</mo>
   <mo>#</mo>
   \langle mi \rangle A \langle /mi \rangle
   <mo></mo>
   <mo>(</mo>
   \langle mi \rangle X \langle /mi \rangle
   <mo>)</mo>
   <mo>#</mo>
   \langle mi \rangle A \langle /mi \rangle
   <mo></mo>
   <mo>(</mo>
   \langle mi \rangle X \langle /mi \rangle
   <mo>)</mo>
  </mrow>
```

```
\Sigma(X \lor Y) = \Sigma X \lor \Sigma Y
```

Y  $\Sigma$  of group X wedge sum Y end group equals  $\Sigma$  of X wedge sum  $\Sigma$  of Y

 $\Sigma$  APPLYFUNCTIONOF BEGIN GROUP X WEDGE SUM Y END GROUP EQUALS  $\Sigma$  APPLYFUNCTIONOF X WEDGE SUM  $\Sigma$  APPLYFUNCTIONOF

% Just an example where \of makes sense

 $\Sigma$  av grupp X haksumma Y slut är lika med  $\Sigma$  av X haksumma  $\Sigma$  av Y

 $\d {\sigma (X \neq Y) = Sigma \land X \neq Sigma \land Y}$ <math> <mrow> <mi>Σ</mi> <mo></mo> <mo>(</mo>  $\langle mi \rangle X \langle /mi \rangle$ <mo> \</mo> <mi>Y</mi><mo>)</mo> <mo>=</mo> <mi>Σ</mi> <mo></mo>  $\langle mi \rangle X \langle /mi \rangle$ <mo> \</mo>  $\langle mi \rangle \Sigma \langle /mi \rangle$ <mo></mo>  $\langle mi \rangle Y \langle /mi \rangle$ </mrow>

```
F(x,t) = f_t(x) = f_t(x)
```

FUNCTIONOF BEGIN GROUP x END GROUP F of group F of group F comma F end group equals the function F with lower index F of F equals F equals F with lower index F of F equals F

F APPLYFUNCTIONOF BEGIN GROUP x COMMA t END GROUP EQUALS FUNCTION f SUB t FUNCTIONOF x EQUALS f SUB t APPLY-

group x end group

F av grupp x komma t slut är lika med f med undre index t av x är lika med x med undre index x av grupp x slut

```
% An example with something of two variables
\dm { F\setminus of(x,t) = f_t(x) = \mathbb{f}_t \land f(x) }
<math>
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  \langle mi \rangle F \langle /mi \rangle
  <mo></mo>
  <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>,</mo>
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    <mi>f</mi>
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  \langle mi \rangle x \langle /mi \rangle
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    <mi>f</mi>
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   </msub>
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  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
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```

```
h PRIME APPLYFUNCTIONOF BEGIN GROUP x END GROUP IS NOT EQUAL TO h PRIME PRIMEOF BEGIN GROUP x END GROUP
h prime of group x end group is not equal to h prime of group x end group
h prim av grupp x slut är inte lika med h prim av grupp x slut
% Prime with and without \of
\dim \{ h' \setminus (x) \setminus (x) \}
<math>
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Meaningfull Math
                                                                                            begin previous next
                                                                                                                                   quit
                                                                                                                                                    40
```

 $h'(x) \neq h'(x)$ 

### $C((a,b)) \neq C^2([a,b]) \neq C^2[0,1] \neq C(\Omega) \neq \mathcal{C}(\Omega)$

% We shall not get rid of the grouping since it gives structure

% One could think of a \nogroup (just as \notimes)

C APPLYFUNCTIONOF BEGIN GROUP OPTIONAL BEGIN OPENINTERVAL a COMMA b END OPENINTERVAL END GROUP IS NOT EQUAL TO C SUPINDEX 2 APPLYFUNCTIONOF BEGIN GROUP OPTIONAL BEGIN interval a COMMA b END interval END GROUP IS NOT EQUAL TO C SUPINDEX 2 APPLYFUNCTIONOF OPTIONAL BEGIN interval 0 COMMA 1 END interval IS NOT EQUAL TO C APPLYFUNCTIONOF BEGIN GROUP  $\alpha$  END GROUP IS NOT EQUAL TO C APPLYFUNCTIONOF BEGIN GROUP  $\alpha$  END GROUP

C of group the open interval a comma b end the open interval end group is not equal to C with upper index 2 of group interval a comma b end interval end group is not equal to C with upper index 2 of interval 0 comma 1 end interval is not equal to C of group  $\Omega$  end group is not equal to C of group  $\Omega$  end group

C av grupp det öppna intervallet a komma b slut det öppna intervallet slut är inte lika med C med övre index 2 av grupp interval a komma b slut interval slut är inte lika med C med övre index 2 av interval 0 komma 1 slut interval är inte lika med C av grupp  $\Omega$  slut är inte lika med C av grupp  $\Omega$  slut

```
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             <mo>(</mo>
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```

% C \of examples

```
(((x))) \neq ((x)) \neq ((x))
BEGIN GROUP BEGIN GROUP BEGIN GROUP x END GROUP END GROUP END GROUP IS NOT EQUAL TO BEGIN GROUP BEGIN GROUP x
END GROUP END GROUP IS NOT EQUAL TO BEGIN GROUP OPTIONAL BEGIN PARENTHESIS x END PARENTHESIS END GROUP
group group group x end group end group is not equal to group group x end group end group is not
equal to group parenthesis x end parenthesis end group
grupp grupp x slut slut slut är inte lika med grupp grupp x slut slut är inte lika med grupp parentes x
slut parentes slut
% Nesting groups. Could it have meaning? Or should we only get one group.
\lim \{ (((x))) \setminus ((x)) \setminus ((x)) \}
<math>
<mrow>
 <mo>(</mo>
 <mo>(</mo>
 <mo>(</mo>
 <mi>x</mi>
 <mo>)</mo>
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 \langle mi \rangle x \langle /mi \rangle
 <mo>)</mo>
 <mo>)</mo>
 <mo> \( \psi < \mo > \)
 <mo>(</mo>
 <mrow>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
 </mrow>
 <mo>)</mo>
 </mrow>
```

```
s(1) = s(\{0\}) = \{0\} \cup \{\{0\}\}\
```

END GROUP EQUALS OPTIONAL BEGIN SET 0 END SET UNION OPTIONAL BEGIN SET OPTIONAL BEGIN SET 0 END SET s of group 1 end group equals s of group the set 0 end the set end group equals the set 0 end the set union the set the set 0 end the set end the set

s APPLYFUNCTIONOF BEGIN GROUP 1 END GROUP EQUALS s APPLYFUNCTIONOF BEGIN GROUP OPTIONAL BEGIN SET O END SET

s av grupp 1 slut är lika med s av grupp mängden 0 slut mängden slut är lika med mängden 0 slut mängden union mängden 0 slut mängden slut mängden

```
% Nesting groups/parentheses need to be there
\lim \{ s \setminus (1) = s \setminus (s \in \{0\}) = s \in \{0\} \setminus (s \in \{0\}) \}
<math>
                                      <mo>}</mo>
 <mrow>
                                     </mrow>
  <mi>s</mi>
                                    </mrow>
  <mo></mo>
                                   <mo>(</mo>
  <mn>1</mn>
  <mo>)</mo>
  <mo>=</mo>
  <mi>s</mi>
  <mo></mo>
  <mo>(</mo>
  <mrow>
   <mo>{</mo>
   <mn>0</mn>
   <mo>}</mo>
  </mrow>
  <mo>)</mo>
  <mo>=</mo>
  <mrow>
   <mo>{</mo>
   \langle mn \rangle 0 \langle /mn \rangle
   <mo>}</mo>
  </mrow>
  <mo>U</mo>
  <mrow>
   <mo>{</mo>
   <mrow>
    <mo>{</mo>
    <mn>0</mn>
    <mo>}</mo>
   </mrow>
```

```
\mathbb{R}[x+1] = \mathbb{R}[x] \neq \mathbb{R}[x]
```

% Algebra (ring) examples

the real numbers of bracket x plus 1 end bracket equals the real numbers bracket x end bracket is not equal to the real numbers of group x end group

THE REAL NUMBERS APPLYFUNCTIONOF OPTIONAL BEGIN bracket x PLUS 1 END bracket EQUALS THE REAL NUMBERS OPTIONAL

BEGIN bracket x END bracket IS NOT EQUAL TO THE REAL NUMBERS APPLYFUNCTIONOF BEGIN GROUP x END GROUP

de rella talen av bracket x plus 1 slut bracket är lika med de rella talen bracket x slut bracket är inte lika med de rella talen av grupp x slut

```
<math>
 <mrow>
 mi>R</mi>
 <mo></mo>
 <mrow>
  <mo>[</mo>
  <mrow>
   \langle mi \rangle x \langle /mi \rangle
   <mo>+</mo>
   <mn>1</mn>
  </mrow>
  <mo>1</mo>
 </mrow>
 <mo>=</mo>
 mi>R</mi>
 <mrow>
  <mo> [</mo>
  <mi>x</mi>
  <mo>]</mo>
 </mrow>
 <mo>#</mo>
 mi>R</mi>
 <mo></mo>
 <mo> [</mo>
 <mi>x</mi>
 <mo>]</mo>
 </mrow>
```

```
\mathsf{A}_u v := u \times v
```

the matrix A with lower index the vector  ${\bf u}$  times the vector  ${\bf v}$  is defined by the vector  ${\bf u}$  crossproduct the vector  ${\bf v}$ 

the matrix A SUB the vector u TIMES the vector v IS DEFINED BY the vector u CROSSPRODUCT the vector v

matrisen A med undre index vektorn  $\mathbf{u}$  multiplicerat med vektorn  $\mathbf{v}$  definieras av vektorn  $\mathbf{u}$  kryssprodukt vektorn  $\mathbf{v}$ 

```
% This is a result of
% \registermathsymbol[default][en][lowercasebold][the vector]
% \registermathsymbol[default][en][uppercasesansserifnormal][the matrix]
 $$ \operatorname{\mathbf{A}}_{\mathrm{a}}\operatorname{\mathbf{A}}_{\mathrm{u}}\mathbb{V} \subset \operatorname{\mathbf{A}}_{\mathrm{u}} \operatorname{\mathbf{A}}_{\mathrm{u}} \
<math>
 <mrow>
   <msub>
    <mi>A</mi>
    \langle mi \rangle u \langle /mi \rangle
   </msub>
   <mi>v</mi>
   <mo>:=</mo>
  \langle mi \rangle u \langle /mi \rangle
  <mo>×</mo>
   <mi>v</mi>
 </mrow>
```

```
\binom{3}{2} = \frac{3!}{(3-2)!2!}
```

BINOM 3 OVER 2 END BINOM EQUALS THE FRACTION OF BEGIN NUMERATOR 3 FACTORIAL END NUMERATOR AND BEGIN DENOMINATOR BEGIN GROUP 3 MINUS 2 END GROUP FACTORIAL 2 FACTORIAL END DENOMINATOR

begin the binomial coefficient 3 over 2 end equals the fraction of numerator 3 factorial end numerator and denominator group 3 minus 2 end group factorial 2 factorial end denominator

start binomialkoefficienten 3 över 2 slut är lika med kvoten av täljare 3 fakultet avsluta täljare och nämnare grupp 3 minus 2 slut fakultet 2 fakultet avsluta nämnare

```
% Binomials are fractions
\lim { \bigcup_{3}{2} = \int_{3!}{(3-2)!2!} }
<math>
 <mrow>
  <mrow>
   <mo>(</mo>
   <mfrac>
     <mn>3</mn>
    <mn>2</mn>
   </mfrac>
   <mo>)</mo>
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  <mo>=</mo>
  <mfrac>
   <mrow>
     <mn>3</mn>
     <mo>!</mo>
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     <mo>(</mo>
     <mn>3</mn>
    <mo>-</mo>
     \langle mn \rangle 2 \langle /mn \rangle
    <mo>)</mo>
    <mo>!</mo>
    <mn>2</mn>
    <mo>!</mo>
   </mrow>
  </mfrac>
 </mrow>
```

```
\binom{2n}{n+1} = \frac{(2n)!}{(n-1)!(n+1)!}
```

% With symbols it gets a bit long

BINOM 2 n OVER n PLUS 1 END BINOM EQUALS THE FRACTION OF BEGIN NUMERATOR BEGIN GROUP 2 n END GROUP FACTORIAL END NUMERATOR AND BEGIN DENOMINATOR BEGIN GROUP n MINUS 1 END GROUP FACTORIAL BEGIN GROUP n PLUS 1 END GROUP FACTORIAL END DENOMINATOR

begin the binomial coefficient 2 n over n plus 1 end equals the fraction of numerator group 2 n end group factorial end numerator and denominator group n minus 1 end group factorial group n plus 1 end group factorial end denominator

start binomialkoefficienten 2 n över n plus 1 slut är lika med kvoten av täljare grupp 2 n slut fakultet avsluta täljare och nämnare grupp n minus 1 slut fakultet grupp n plus 1 slut fakultet avsluta nämnare

```
\lim { \int_{n}^{n} {n + 1} = \int_{n}^{n} {(2n)!} {(n - 1)!(n + 1)!} }
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                                               \langle mi \rangle n \langle /mi \rangle
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     <mn>2</mn>
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                                               <mi>n</mi>
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                                               <mn>1</mn>
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     <mn>1</mn>
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    </mrow>
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   <mrow>
    <mo>(</mo>
    <mn>2</mn>
    \langle mi \rangle n \langle /mi \rangle
    <mo>)</mo>
    <mo>!</mo>
   </mrow>
   <mrow>
```

$$a\binom{n}{k} + \binom{n}{k}\binom{n}{a} + \binom{n}{k}x^k + \binom{n}{k}x$$

% Binomials, multiplied

a TIMES BINOM n OVER k END BINOM PLUS BINOM n OVER k END BINOM TIMES BINOM n OVER k END BINOM TIMES x TO THE POWER OF k PLUS BINOM n OVER k END BINOM TIMES x

a times begin the binomial coefficient n over k end plus begin the binomial coefficient n over k end times begin the binomial coefficient n over k end times k to the power of k plus begin the binomial coefficient k over k end times k

a multiplicerat med start binomialkoefficienten n över k slut plus start binomialkoefficienten n över k slut multiplicerat med start binomialkoefficienten n över k slut multiplicerat med x upphöjt till k plus start binomialkoefficienten n över k slut multiplicerat med x

```
\lim \{a \in n_{n} \leq x + \min_{n} \leq x
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        <mrow>
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              \langle mi \rangle a \langle /mi \rangle
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                             \langle mi \rangle k \langle /mi \rangle
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                             \langle mi \rangle n \langle /mi \rangle
                             \langle mi \rangle a \langle /mi \rangle
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                     <mo>)</mo>
```

$$(1+x)^n = \sum_{k=0}^n \binom{n}{k} x^k$$

OPTIONAL BEGIN PARENTHESIS 1 PLUS x END PARENTHESIS TO THE POWER OF n EQUALS SUM OPERATORSUBSUPFROM BEGIN GROUP k EQUALS 0 END GROUP OPERATORSUBSUPTO n PAUSE OPERATOROF BINOM n OVER k END BINOM TIMES x TO THE POWER OF k

parenthesis 1 plus x end parenthesis to the power of n equals the sum from group k equals 0 end group to n, of begin the binomial coefficient n over k end times x to the power of k

parentes 1 plus x slut parentes upphöjt till n är lika med summan från grupp k är lika med 0 slut till n, av start binomialkoefficienten n över k slut multiplicerat med x upphöjt till k

```
% Binomial theorem
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      <mn>1</mn>
                                                \langle mi \rangle x \langle /mi \rangle
      <mo>+</mo>
                                                 \langle mi \rangle k \langle /mi \rangle
      \langle mi \rangle x \langle /mi \rangle
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                                              </mrow>
     <mo>)</mo>
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   <mi>n</mi>
  </msup>
  <mo>=</mo>
  <msubsup>
   <mo>>\(\sum_</mo>
   <mrow>
     \langle mi \rangle k \langle /mi \rangle
    <mo>=</mo>
    < mn > 0 < /mn >
   </mrow>
   <mi>n</mi>
  </msubsup>
  <mrow>
   <mo>(</mo>
   <mfrac>
```

```
x PLUS x SQUARED PLUS x CUBED PLUS AND SO ON EQUALS x DIVIDED BY BEGIN GROUP 1 MINUS x END GROUP
x plus x squared plus x cubed plus , and so on, equals x divided by group 1 minus x end group
x plus x i kvadrat plus x i kubik plus , och så vidare, är lika med x delat med grupp 1 minus x slut
\lim \{x + x^2 + x^3 + \text{ldots} = x/(1 - x)\}
<math>
 <mrow>
 \langle mi \rangle x \langle /mi \rangle
  <mo>+</mo>
 <msup>
  \langle mi \rangle x \langle /mi \rangle
  <mn>2</mn>
 </msup>
  <mo>+</mo>
  <msup>
  <mi>x</mi>
  <mn>3</mn>
  </msup>
  <mo>+</mo>
  <mo>...</mo>
  <mo>=</mo>
 \langle mi \rangle x \langle /mi \rangle
  <mo>/</mo>
  <mo>(</mo>
 <mn>1</mn>
 <mo>-</mo>
 \langle mi \rangle x \langle /mi \rangle
 <mo>)</mo>
 </mrow>
```

begin previous

next

quit

50

 $x + x^2 + x^3 + \dots = x/(1-x)$ 

Meaningfull Math

```
3 i IS NOT EQUAL TO 3 i IS NOT EQUAL TO 1 PLUS i IS NOT EQUAL TO 2 PLUS i IS NOT EQUAL TO 3 PLUS a TIMES i IS
NOT EQUAL TO 3 PLUS a i
3 i is not equal to 3 i is not equal to 1 plus i is not equal to 2 plus i is not equal to 3 plus a times i is
not equal to 3 plus a i
3\ i är inte lika med 3\ i är inte lika med 1 plus i är inte lika med 2 plus i är inte lika med 3 plus a multi-
plicerat med i är inte lika med 3 plus a i
% Well-known complex formula
\im {3i \neq 3\ii \neq 1 + i \neq 2 + \ii \neq 3 + a i \neq 3 + a \ii }
<math>
 <mrow>
  <mn>3</mn>
  <mi>i</mi>
  <mo>#</mo>
  <mn>3</mn>
  <mi>i</mi>
  <mo> \n </mo>
  <mn>1</mn>
  <mo>+</mo>
  \langle mi \rangle i \langle /mi \rangle
  <mo> \( \psi < \mo >
  mn>2</mn>
  <mo>+</mo>
  <mi>i</mi>
  <mo>#</mo>
  <mn>3</mn>
  <mo>+</mo>
  \langle mi \rangle a \langle /mi \rangle
  <mi>i</mi>
  <mo> \neq </mo>
  <mn>3</mn>
  <mo>+</mo>
  \langle mi \rangle a \langle /mi \rangle
  <mi>i</mi>
 </mrow>
```

```
e TO THE POWER OF BEGIN GROUP \pi i END GROUP EQUALS MINUS 1
e to the power of group \pi i end group equals minus 1
e upphöjt till grupp \pi i slut är lika med minus 1
% Well-known complex formula
\lim {\left( e^{\pi i} \right) = -1}
<math>
<mrow>
 <msup>
  <mi>e</mi>
  <mrow>
   <mi>π</mi>
   <mi>i</mi>
  </mrow>
 </msup>
 <mo>=</mo>
 <mo>-</mo>
 <mn>1</mn>
 </mrow>
```

 $e^{\pi i} = -1$ 

```
a + bi = \sqrt{a^2 + b^2}e^{i\arg(a+ib)}
```

a plus b i equals the square root rootof begin group a squared plus b squared end group times e to the power of begin group i arg functionof begin group a plus i b end group end group

a plus b i equals the square root of group a squared plus b squared end group times e to the power of group i the argument of group a plus i b end group end group

a plus b i är lika med kvadratroten av grupp a i kvadrat plus b i kvadrat slut multiplicerat med e upphöjt till grupp i argumentet av grupp a plus i b slut slut

```
% Do we need "times" before the \ee?
\lim \{a + b \} = \sqrt{a^2 + b^2} e^{\pi (a + \pi b)}
<math>
                                                </mrow>
                                               </msup>
 <mrow>
  \langle mi \rangle a \langle /mi \rangle
                                             </mrow>
  <mo>+</mo>
                                            \langle mi \rangle b \langle /mi \rangle
  <mi>i</mi>
  <mo>=</mo>
  <msqrt>
   <mrow>
     <msup>
      <mi>a </mi>
      <mn>2</mn>
     </msup>
     <mo>+</mo>
     <msup>
      <mi>b</mi>
      <mn>2</mn>
     </msup>
   </mrow>
  </msqrt>
   <msup>
   <mi>e</mi>
   <mrow>
     <mi>i</mi>
     <mi>arg</mi>
     <mo>(</mo>
     \langle mi \rangle a \langle /mi \rangle
     <mo>+</mo>
     <mi>i</mi>
     <mi>b</mi>
     <mo>)</mo>
```

```
\overline{a + bi} = a - bi
CONJUGATE a PLUS b i EQUALS a MINUS b i
the conjugate of a plus b i equals a minus b i
konjugatet av a plus b i är lika med a minus b i
% Simple conjugate
\im {\conjugate{a + b \ii} = a - b \ii}
<math>
<mrow>
 <mover>
  <mrow>
   <mi>a </mi>
   <mo>+</mo>
   <mi>b</mi>
   <mi>i</mi>
  </mrow>
  <mo></mo>
 </mover>
 <mo>=</mo>
 <mi>a </mi>
 <mo>-</mo>
 <mi>b</mi>
 <mi>i</mi>
</mrow>
```

```
x SQUARED EQUALS MINUS 1 IMPLIES x EQUALS PLUS MINUS i
x squared equals minus 1 implies x equals plus or minus i
x i kvadrat är lika med minus 1 implicerar x är lika med plus eller minus i
% Implication
\lim \{x^2 = -1 \mid x^2 = -pm \mid ii\}
<math>
<mrow>
 <msup>
  \langle mi \rangle x \langle /mi \rangle
  <mn>2</mn>
 </msup>
 <mo>=</mo>
 <mo>-</mo>
 <mn>1</mn>
 <mo> -> </mo>
 <mi>x</mi>
 <mo>=</mo>
 <mo>\pm</mo>
 <mi>i</mi>
</mrow>
```

begin previous next

quit

55

 $x^2 = -1 \Longrightarrow x = \pm i$ 

Meaningfull Math

```
\sqrt{x} = x^{1/2} \neq x^{1/3} = \sqrt[3]{x}
```

THE SQUARE ROOT ROOTOF x EQUALS x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 2 END GROUP IS NOT EQUAL TO x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 3 END GROUP EQUALS THE ROOT WITH DEGREE 3 ROOTOF x

the square root of x equals x to the power of group 1 divided by 2 end group is not equal to x to the power of group 1 divided by 3 end group equals the root with degree 3 of x

kvadratroten av x är lika med x upphöjt till grupp 1 delat med 2 slut är inte lika med x upphöjt till grupp 1 delat med 3 slut är lika med roten ur med grad 3 av x

```
% Some radicals
\lim {\left\{ x\right\} = x^{1/2} \neq x^{1/3} = \left[3\right]\{x\}}
<math>
 <mrow>
  <msqrt>
    \langle mi \rangle x \langle /mi \rangle
  </msqrt>
   <mo>=</mo>
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
     <mn>1</mn>
     <mo>/</mo>
     <mn>2</mn>
    </mrow>
   </msup>
   <mo> \n </mo>
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
     <mn>1</mn>
     <mo>/</mo>
     <mn>3</mn>
    </mrow>
   </msup>
   <mo>=</mo>
   <mroot>
    <mi>x</mi>
    <mn>3</mn>
  </mroot>
 </mrow>
```

```
2\sqrt{x} = 2x^{1/2} \neq 2x^{1/3} = 2\sqrt[3]{x}
```

2 TIMES THE SQUARE ROOT ROOTOF x EQUALS 2 x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 2 END GROUP IS NOT EQUAL TO 2 x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 3 END GROUP EQUALS 2 TIMES THE ROOT WITH DEGREE 3 ROOTOF x

- 2 times the square root of x equals 2 x to the power of group 1 divided by 2 end group is not equal to 2 x to the power of group 1 divided by 3 end group equals 2 times the root with degree 3 of x
- 2 multiplicerat med kvadratroten av x är lika med 2 x upphöjt till grupp 1 delat med 2 slut är inte lika med 2 x upphöjt till grupp 1 delat med 3 slut är lika med 2 multiplicerat med roten ur med grad 3 av x

```
% Some radicals with multiplication
\lim {2\sqrt{x} = 2x^{1/2} \neq 2x^{1/3} = 2\sqrt{3}{x}}
<math>
                                           </mroot>
                                          </mrow>
 <mrow>
   \mbox{mn>}2</\mbox{mn>}
                                         <msqrt>
    <mi>x</mi>
   </msqrt>
   <mo>=</mo>
   \langle mn \rangle 2 \langle /mn \rangle
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
      <mn>1</mn>
     <mo>/</mo>
     <mn>2</mn>
    </mrow>
   </msup>
   <mo> \n </mo>
   \langle mn \rangle 2 \langle /mn \rangle
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
     <mn>1</mn>
     <mo>/</mo>
     <mn>3</mn>
    </mrow>
   </msup>
   <mo>=</mo>
   <mn>2</mn>
   <mroot>
    <mi>x</mi>
    <mn>3</mn>
```

```
a\sqrt{x} = ax^{1/2} \neq ax^{1/3} = a\sqrt[3]{x}
```

a TIMES THE SQUARE ROOT ROOTOF x EQUALS a TIMES x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 2 END GROUP IS NOT EQUAL TO a TIMES x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 3 END GROUP EQUALS a TIMES THE ROOT WITH DEGREE 3 ROOTOF x

a times the square root of x equals a times x to the power of group 1 divided by 2 end group is not equal to a times x to the power of group 1 divided by 3 end group equals a times the root with degree 3 of x

a multiplicerat med kvadratroten av x är lika med a multiplicerat med x upphöjt till grupp 1 delat med a multiplicerat me

```
% Some radicals with multiplication
\lim \{a \setminus x = ax^{1/2} \mid ax^{1/3} = a \setminus [3] \{x\} \}
<math>
                                                   \langle mi \rangle a \langle /mi \rangle
  <mrow>
                                                   <mroot>
   \langle mi \rangle a \langle /mi \rangle
                                                    \langle mi \rangle x \langle /mi \rangle
   <msqrt>
                                                   <mn>3</mn>
    \langle mi \rangle x \langle /mi \rangle
                                                  </mroot>
   </msart>
                                                 </mrow>
   <mo>=</mo>
                                               \langle mi \rangle a \langle /mi \rangle
    <msup>
     \langle mi \rangle x \langle /mi \rangle
     <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>2</mn>
     </mrow>
   </msup>
   <mo> \neq </mo>
   \langle mi \rangle a \langle /mi \rangle
   <msup>
     <mi>x</mi>
     <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>3</mn>
     </mrow>
   </msup>
```

<mo>=</mo>

```
\sqrt{x}2 = x^{1/2}2 \neq x^{1/3}2 = \sqrt[3]{x}2
```

THE SQUARE ROOT ROOTOF x TIMES 2 EQUALS x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 2 END GROUP TIMES 2 IS NOT EQUAL TO x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 3 END GROUP TIMES 2 EQUALS THE ROOT WITH DEGREE 3 ROOTOF x TIMES 2

the square root of x times 2 equals x to the power of group 1 divided by 2 end group times 2 is not equal to x to the power of group 1 divided by 3 end group times 2 equals the root with degree 3 of x times 2

kvadratroten av x multiplicerat med 2 är lika med x upphöjt till grupp 1 delat med 2 slut multiplicerat med 2 är inte lika med x upphöjt till grupp 1 delat med 3 slut multiplicerat med 2 är lika med roten ur med grad 3 av x multiplicerat med 2

```
% Some radicals with multiplication
% This is bad input!
\lim {\left(x\right)^2 = x^{1/2}^2 \neq x^{1/3}^2 = \left(3\right)^2}
<math>
                                                <mo>=</mo>
  <mrow>
                                                 <mroot>
                                                 \langle mi \rangle x \langle /mi \rangle
   <msqrt>
                                                 <mn>3</mn>
    \langle mi \rangle x \langle /mi \rangle
   </msart>
                                                </mroot>
   \langle mn \rangle 2 \langle /mn \rangle
                                                <mn>2</mn>
   <mo>=</mo>
                                              </mrow>
                                             <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>2</mn>
    </mrow>
   </msup>
   <mn>2</mn>
   <mo> \( \psi < \mo > \)
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>3</mn>
    </mrow>
   </msup>
   \langle mn \rangle 2 \langle /mn \rangle
```

```
\sqrt{x}\sqrt{y} = \sqrt{xy}
```

slut

THE SQUARE ROOT ROOTOF x TIMES THE SQUARE ROOT ROOTOF y EQUALS THE SQUARE ROOT ROOTOF BEGIN GROUP x TIMES y END GROUP

the square root of x times the square root of y equals the square root of group x times y end group kvadratroten av x multiplicerat med kvadratroten av y är lika med kvadratroten av grupp x multiplicerat med y

```
% Product of radicals
\lim {\left\{ x\right\} \setminus \left\{ y\right\} = \left\{ xy\right\} }
<math>
  <mrow>
   <msqrt>
     \langle mi \rangle x \langle /mi \rangle
   </msqrt>
   <msqrt>
     \langle mi \rangle y \langle /mi \rangle
   </msqrt>
   <mo>=</mo>
   <msqrt>
     <mrow>
      \langle mi \rangle x \langle /mi \rangle
      <mi>y</mi>
     </mrow>
   </msqrt>
  </mrow>
```

```
\sqrt{x}a = x^{1/2}a \neq x^{1/3}a = \sqrt[3]{x}a
```

THE SQUARE ROOT ROOTOF x TIMES a EQUALS x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 2 END GROUP TIMES a IS NOT EQUAL TO x TO THE POWER OF BEGIN GROUP 1 DIVIDED BY 3 END GROUP TIMES a EQUALS THE ROOT WITH DEGREE 3 ROOTOF x TIMES a

the square root of x times a equals x to the power of group 1 divided by 2 end group times a is not equal to x to the power of group 1 divided by 3 end group times a equals the root with degree 3 of x times a

kvadratroten av x multiplicerat med a är lika med x upphöjt till grupp 1 delat med 2 slut multiplicerat med a är inte lika med x upphöjt till grupp 1 delat med 3 slut multiplicerat med a är lika med roten ur med grad 3 av x multiplicerat med a

```
% Some radicals with multiplication
\lim {\left| x\right|^{1/3}a = x^{1/2}a \le x^{1/3}a = \left| x\right|^{3}a}
<math>
                                                     <mroot>
                                                      \langle mi \rangle x \langle /mi \rangle
 <mrow>
                                                      <mn>3</mn>
   <msqrt>
    \langle mi \rangle x \langle /mi \rangle
                                                     </mroot>
   </msqrt>
                                                     \langle mi \rangle a \langle /mi \rangle
   \langle mi \rangle a \langle /mi \rangle
                                                   </mrow>
   <mo>=</mo>
                                                 <msup>
     \langle mi \rangle x \langle /mi \rangle
     <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>2</mn>
     </mrow>
   </msup>
   \langle mi \rangle a \langle /mi \rangle
   <mo>#</mo>
   <msup>
     \langle mi \rangle x \langle /mi \rangle
     <mrow>
      <mn>1</mn>
      <mo>/</mo>
      <mn>3</mn>
     </mrow>
   </msup>
   \langle mi \rangle a \langle /mi \rangle
```

<mo>=</mo>

## $\mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}$

NUMBERS IS A SUBSET OF THE COMPLEX NUMBERS the natural numbers is a subset of the integers is a subset of the rational numbers is a subset of the real

THE NATURAL NUMBERS IS A SUBSET OF THE INTEGERS IS A SUBSET OF THE RATIONAL NUMBERS IS A SUBSET OF THE REAL

numbers is a subset of the complex numbers de naturliga talen är en delmängd av heltalen är en delmängd av de rationella talen är en delmängd av de rella talen är en delmängd av de komplexa talen

#### % Just a few numbersets with subsets

\im {\naturalnumbers \subset \integers \subset \rationals \subset \reals \subset \complexes}

<mrow>

<math>

<mi>N</mi> <mo><</mo>

<mi>Z</mi>

<mo><</mo>

<mi>Q</mi> <mo><</mo>

<mi>R</mi> <mo><</mo>

 $\langle mi \rangle C \langle /mi \rangle$ 

</mrow>

begin previous

next quit

# $\mathbb{N} \cap \mathbb{R} = \mathbb{N}$

THE NATURAL NUMBERS INTERSECTION THE REAL NUMBERS EQUALS THE NATURAL NUMBERS the natural numbers intersection the real numbers equals the natural numbers

de naturliga talen snitt de rella talen är lika med de naturliga talen

% Just a few numbersets with intersection \im {\naturalnumbers \cap \reals = \naturalnumbers}

<math> <mrow>

<mi>N</mi> <mo> \( < /mo > <mi>R</mi>

<mo>=</mo> <mi>N</mi> </mrow> 

```
\{a \in \mathbb{N} \mid a \text{ is even}\}
OPTIONAL BEGIN SET a BELONGS TO THE NATURAL NUMBERS SET: FENCE a is even END SET
the set a belongs to the natural numbers such that a is even end the set
mängden a tillhör de naturliga talen sådana att a is even slut mängden
% A set with a \fence. Notice that no group should be started after the fence
\im {\set{a \in \naturalnumbers \fence \mtext{\im{a} is even}}}
<math>
<mrow>
 <mo>{</mo>
 <mrow>
  \langle mi \rangle a \langle /mi \rangle
  <mo> <</mo>
  <mi>N</mi>
 </mrow>
 <mo>|</mo>
 <mrow><mi>a</mi><mtext> is even</mtext>
 <mo>}</mo>
</mrow>
```

$$\mathbb{Q} = \left\{ \frac{p}{q} \middle| p, q \in \mathbb{Z} \land q \neq 0 \right\}$$

THE RATIONAL NUMBERS EQUALS OPTIONAL BEGIN SET THE FRACTION OF p AND q SET:FENCE p COMMA q BELONGS TO THE INTEGERS AND q IS NOT EQUAL TO 0 END SET

the rational numbers equals the set the fraction of p and q such that p comma q belongs to the integers and q is not equal to 0 end the set

de rationella talen är lika med mängden kvoten av p och q sådana att p komma q tillhör heltalen och q är inte lika med 0 slut mängden

```
% A set with a \fence. More conditions
\dm {\rationals = \set{\frac{p}{q} \frac p,q \in \integers \land q \neq 0}}
<math>
 <mrow>
  <mi>Q</mi>
  <mo>=</mo>
  <mrow>
   <mo>{</mo>
   <mfrac>
     <mi>p</mi>
     <mi>a</mi>
   </mfrac>
   <mo>|</mo>
   <mrow>
     <mi>p</mi>
     <mo>,</mo>
     \langle mi \rangle q \langle /mi \rangle
     <mo> <</mo>
     <mi>Z</mi>
     <mo> \ </mo>
     \langle mi \rangle q \langle /mi \rangle
     <mo>#</mo>
     <mn>0</mn>
   </mrow>
   <mo>></mo>
  </mrow>
 </mrow>
```

 $f: \mathbb{R} \to \mathbb{R}$ 

```
sin: \mathbb{R} \to \mathbb{R}
sin MAPS THE REAL NUMBERS TO THE REAL NUMBERS
sin maps the real numbers to the real numbers
sin avbildar de rella talen till de rella talen
% Maps colon is given by \maps (named function)
\im {\sin \maps \reals \to \reals}
<math>
<mrow>
 <mi>sin</mi>
 <mo>:</mo>
 <mi>R</mi>
 <mo>-</mo>
 <mi>R</mi>
</mrow>
Meaningfull Math
                                                                                 begin previous next
                                                                                                                     quit
                                                                                                                                    67
```

```
FUNCTION f MAPS AS x MAPS TO x PLUS exp FUNCTIONOF x
the function f is defined so that x maps to x plus \exp of x
f är definierad så att x avbildas på x plus exp av x
% Maps as colon by \mapsas
\lim \{f \mid x \in x + \exp(x)\}
<math>
 <mrow>
 <mi>f</mi>
 <mo>:</mo>
 <mi>x</mi>
 <mo> → </mo>
 <mi>x</mi>
 <mo>+</mo>
 <mi>exp</mi>
 <mo>(</mo>
 <mi>x</mi>
 <mo>)</mo>
 </mrow>
```

begin previous

next

quit

68

 $f: x \mapsto x + \exp(x)$ 

Meaningfull Math

```
\sin: x \mapsto \sin(x)
\sin MAPS AS x MAPS TO \sin FUNCTIONOF x
\sin is defined so that x maps to \sin of x
\sin är definierad så att x avbildas på \sin av x
% Maps as colon by \mapsas
\lim { \langle \sum x \rangle }
<math>
 <mrow>
 <mi>sin</mi>
 <mo>:</mo>
 \langle mi \rangle x \langle /mi \rangle
 <mo> → </mo>
 <mi>sin</mi>
 <mo>(</mo>
 \langle mi \rangle x \langle /mi \rangle
 <mo>)</mo>
 </mrow>
```

begin previous next

quit

69

Meaningfull Math

```
x MAPS TO LN FUNCTIONOF x
x maps to the natural logarithm of x
x avbildas på den naturliga logaritmen av x
% Logarithms, spelled out
% Todo, add for other or remove for ln
\im {x \mapsto \ln(x)}
<math>
 <mrow>
 \langle mi \rangle x \langle /mi \rangle
 <mo> → </mo>
 <mi>ln</mi>
 <mo>(</mo>
 <mi>x</mi>
 <mo>)</mo>
 </mrow>
Meaningfull Math
                                                                                      begin previous next
                                                                                                                          quit
                                                                                                                                           70
```

 $x \mapsto \ln(x)$ 

```
\sin x EQUALS \sin x FUNCTIONOF x IS NOT EQUAL TO \sin x FUNCTIONOF x PLUS 1 IS NOT EQUAL TO \sin x FUNCTIONOF BEGIN
GROUP x PLUS 1 END GROUP
\sin x equals \sin x of x is not equal to \sin x of x plus 1 is not equal to \sin x of group x plus 1 end group
\sin x är lika med \sin av x är inte lika med \sin av x plus 1 är inte lika med \sin av y prupp x plus 1 slut
% The grouping is sometimes needed
\lim {\sin x = \sin(x) \neq \sin(x) + 1 \neq \sin(x + 1)}
<math>
 <mrow>
 <mi>sin</mi>
 \langle mi \rangle x \langle /mi \rangle
  <mo>=</mo>
  <mi>sin</mi>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
  <mo>#</mo>
  <mi>sin</mi>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  < mo >) < /mo >
  <mo>+</mo>
  <mn>1</mn>
  <mo> \( \psi < \mo > \)
  <mi>sin</mi>
  <mo>(</mo>
  <mi>x</mi>
  <mo>+</mo>
 <mn>1</mn>
 <mo>)</mo>
 </mrow>
```

begin previous

next

quit

71

 $\sin x = \sin(x) \neq \sin(x) + 1 \neq \sin(x+1)$ 

Meaningfull Math

```
f = \sin
FUNCTION f EQUALS \sin
the function f equals \sin
f är lika med sin
% Just a function
\lim \{f = \sin\}
<math>
<mrow>
 <mi>f</mi>
 <mo>=</mo>
 <mi>sin</mi>
</mrow>
Meaningfull Math
                                                                            begin previous next
                                                                                                            quit
                                                                                                                          72
```

```
\lim a_k = -\infty
LIM a SUB k EQUALS MINUS INFINITY
the limit a with lower index k equals minus infinity
gränsvärdet a med undre index k är lika med minus oändligheten
% Just a limit
\lim {\lim a_{k} = -\inf y}
<math>
 <mrow>
 <mi>lim</mi>
 <msub>
  <mi>a </mi>
  <mi>k</mi>
 </msub>
 <mo>=</mo>
 <mo>-</mo>
 <mi>o</mi>
 </mrow>
Meaningfull Math
                                                                              begin previous
                                                                                                       next
                                                                                                                quit
                                                                                                                              73
```

```
\lim_{k\to+\infty} a_k
LIM LIMITSUB BEGIN GROUP k TENDS TO PLUS INFINITY END GROUP PAUSE OPERATOROF a SUB k
the limit as group k tends to plus infinity end group , of a with lower index k
gränsvärdet då grupp k går mot plus oändligheten slut , av a med undre index k
% A limit with sub on lim
\lim {\lim_{k \to \infty} {k \neq k}}
<math>
 <mrow>
 <msub>
  <mi>lim</mi>
  <mrow>
   <mi>k</mi>
   <mo>-</mo>
   <mo>+</mo>
   <mi>o</mi>
  </mrow>
  </msub>
  <msub>
  \langle mi \rangle a \langle /mi \rangle
  <mi>k</mi>
 </msub>
 </mrow>
```

```
\lim_{k \to +\infty} a_k = -\infty
```

<mi>k</mi>
<mo>+</mo>
<mo>+</mo>
<mi>w</mi>
</mrow>
</msub>
<msub>
<mi>k</mi>
<mi>k</mi>
<mi>k</mi>
</mi>
</mi>
</mo>
<mo>-</mo>
<mi>w</mo>
</mo>
</math>

LIM LIMITSUB BEGIN GROUP k TENDS TO PLUS INFINITY END GROUP PAUSE OPERATOROF a SUB k EQUALS MINUS INFINITY

the limit as group k tends to plus infinity end group , of a with lower index k equals minus infinity

gränsvärdet då grupp k går mot plus oändligheten slut , av a med undre index k är lika med minus oändligheten

"Using index (\_\_)
\im {\lim\_{k \to \infty} \ \text{dendsto +\infty} \ a\_{k} = -\infty}

\text{
"math}

\text{
"mrow}

\text{
"mrow}

\text{
"mlow}

\text{
"mrow}

\text{
"

```
\lim \frac{a_k}{b_k}
```

LIM THE FRACTION OF BEGIN NUMERATOR a SUB k END NUMERATOR AND BEGIN DENOMINATOR b SUB k END DENOMINATOR the limit the fraction of numerator a with lower index k end denominator

gränsvärdet kvoten av täljare a med undre index k avsluta täljare och nämnare b med undre index k avsluta nämnare

```
% Limit and fractin (no times inbetween)
\dim {\lim frac{a_{k}}{b_{k}}}
<math>
 <mrow>
  <mi>lim</mi>
  <mfrac>
   <mrow>
    <msub>
     \langle mi \rangle a \langle /mi \rangle
     <mi>k</mi>
    </msub>
   </mrow>
   <mrow>
    <msub>
     <mi>b</mi>
     <mi>k</mi>
    </msub>
   </mrow>
  </mfrac>
 </mrow>
```

```
\lim_{k \to +\infty} \frac{A_k}{B_k}
```

LIM LIMITSUB BEGIN GROUP k TENDS TO PLUS INFINITY END GROUP PAUSE OPERATOROF THE FRACTION OF BEGIN NUMERATOR A SUB k END NUMERATOR AND BEGIN DENOMINATOR B SUB k END DENOMINATOR

the limit as group k tends to plus infinity end group , of the fraction of numerator A with lower index k end numerator and denominator B with lower index k end denominator

gränsvärdet då grupp k går mot plus oändligheten slut , av kvoten av täljare A med undre index k avsluta täljare och nämnare B med undre index k avsluta nämnare

```
% Limit and fraction with sub on lim
\dim {\lim_{k \to +\inf } \frac{A_k}{B_k}}
<math>
 <mrow>
  <msub>
   <mi>lim</mi>
   <mrow>
    <mi>k</mi>
    <mo>-</mo>
    <mo>+</mo>
    <mi>o</mi>
   </mrow>
  </msub>
  <mfrac>
   <mrow>
    <msub>
     <mi>A</mi>
     \langle mi \rangle k \langle /mi \rangle
    </msub>
   </mrow>
   <mrow>
    <msub>
     <mi>B</mi>
     \langle mi \rangle k \langle /mi \rangle
    </msub>
   </mrow>
  </mfrac>
 </mrow>
```

f av x går mot A as x går mot a

% Should be two formulas, but in this document we only show the last one  $\label{last} $$ \{f(x) \to A \mathbb x \ \text{ as } x \to a$$ }$ 

<mrow>
 <mi>f</mi>
 <mo>(</mo>
 <mi>x</mi>
 <mo>)</mo>

<math>

<mo>+</mo>
<mi>A</mi>
<mtext> as </mtext>
<mi>x</mi>
<mo>+</mo>

<mo> -</mo> <mi> a </mi> </mrow> </math>

```
\lim_{x \to 0} \frac{\sin(x)}{x} = 1
```

% Just a standard limit

LIM LIMITSUB BEGIN GROUP x TENDS TO 0 END GROUP PAUSE OPERATOROF THE FRACTION OF BEGIN NUMERATOR sin FUNC-TIONOF BEGIN GROUP x END GROUP END NUMERATOR AND x EQUALS 1 the limit as group x tends to 0 end group , of the fraction of numerator sin of group x end group end numera-

tor and x equals 1 gränsvärdet då grupp x går mot 0 slut , av kvoten av täljare sin av grupp x slut avsluta täljare och x är lika med 1

```
\dim {\lim_{x \to 0} \frac{x}{x} = 1}
<math>
 <mrow>
  <msub>
    <mi>lim</mi>
    <mrow>
     \langle mi \rangle x \langle /mi \rangle
     <mo>-</mo>
     < mn > 0 < /mn >
    </mrow>
  </msub>
  <mfrac>
    <mrow>
     <mi>sin</mi>
     <mo>(</mo>
     \langle mi \rangle x \langle /mi \rangle
     <mo>)</mo>
    </mrow>
    \langle mi \rangle x \langle /mi \rangle
  </mfrac>
  <mo>=</mo>
  <mn>1</mn>
 </mrow>
```

79

```
\lim_{f(x)\to 0}g(x)
LIM LIMITSUB BEGIN GROUP FUNCTION f FUNCTIONOF x TENDS TO O END GROUP PAUSE OPERATOROF FUNCTION g FUNCTIONOF x
the limit as group the function f of x tends to 0 end group , of the function g of x
gränsvärdet då grupp f av x går mot 0 slut , av g av x
% More complicated in the sub.
\dim {\lim_{f(x) \in 0} g(x)}
<math>
 <mrow>
  <msub>
   <mi>lim</mi>
   <mrow>
   <mi>f</mi>
   <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>)</mo>
   <mo>-</mo>
   < mn > 0 < /mn >
   </mrow>
  </msub>
  <mi>q</mi>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
 </mrow>
```

```
f'(x) + f''(x) + f'''(x) + f''''(x)
```

% Some derivatives

FUNCTION f QUADRUPLE PRIME PRIMEOF x the function f prime of x plus the function f triple prime of x plus the

FUNCTION f PRIME PRIMEOF x PLUS FUNCTION f DOUBLE PRIME PRIMEOF x PLUS FUNCTION f TRIPLE PRIME PRIMEOF x PLUS

function f prime of x plus the function f double prime of x plus the function f quadruple prime of x

f prim av x plus f bis av x plus f trippelprim av x plus f kvadrupelprim av x

```
% Do we want "The function" here? (That is a more general question)
\lim \{f'(x) + f''(x) + f'''(x) + f''''(x)\}
<math>
                                        <mo>)</mo>
 <mrow>
                                       </mrow>
                                     <msup>
   <mi>f</mi>
   <mo>/</mo>
  </msup>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
  <mo>+</mo>
  <msup>
    <mi>f</mi>
    <mo>//</mo>
  </msup>
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
  <mo>+</mo>
  <msup>
    \langle mi \rangle f \langle /mi \rangle
    <mo>//<mo>
  </msup>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
  <mo>+</mo>
  <msup>
    <mi>f</mi>
    <mo>///////mo>
  </msup>
  <mo>(</mo>
```

 $\langle mi \rangle x \langle /mi \rangle$ 

81

```
the function f prime plus h prime plus h double prime plus h triple prime plus h quadruple prime
f prim plus h prim plus h bis plus h trippelprim plus h kvadrupelprim
% Variable primed
\im {f' + h' + h'' + h''' + h''''}
<math>
 <mrow>
 <msup>
  <mi>f</mi>
  <mo>/</mo>
 </msup>
  <mo>+</mo>
  <msup>
  <mi>h</mi>
  <mo>/</mo>
 </msup>
  <mo>+</mo>
  <msup>
  <mi>h</mi>
  <mo>//</mo>
  </msup>
  <mo>+</mo>
  <msup>
  \langle mi \rangle h \langle /mi \rangle
  <mo>///<mo>
 </msup>
 <mo>+</mo>
  <msup>
  <mi>h</mi>
  </msup>
 </mrow>
```

FUNCTION f PRIME PLUS h PRIME PLUS h DOUBLE PRIME PLUS h TRIPLE PRIME PLUS h QUADRUPLE PRIME

```
\sin''(x) = -\sin(x) = \sin(x + \pi)
sin DOUBLE PRIME PRIMEOF x EQUALS MINUS sin FUNCTIONOF x EQUALS sin FUNCTIONOF BEGIN GROUP x PLUS \pi END GROUP
sin double prime of x equals minus sin of x equals sin of group x plus \pi end group
sin bis av x är lika med minus sin av x är lika med sin av grupp x plus \pi slut
% An example with derivative
\lim {\sin''(x) = -\sin(x) = \sin(x + \pi)}
<math>
 <mrow>
 <msup>
  <mi>sin</mi>
  <mo>//</mo>
 </msup>
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
 <mo>=</mo>
  <mo>-</mo>
  <mi>sin</mi>
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
  <mo>=</mo>
 <mi>sin</mi>
 <mo>(</mo>
 \langle mi \rangle x \langle /mi \rangle
  <mo>+</mo>
 \langle mi \rangle \pi \langle /mi \rangle
 <mo>)</mo>
 </mrow>
```

```
f_1'(x) + f_1^{2\prime}(x)
```

```
FUNCTION f SUB 1 PRIME PRIMEOF BEGIN GROUP x END GROUP PLUS BEGIN GROUP FUNCTION f SUB 1 SQUARED END GROUP PRIME PRIMEOF BEGIN GROUP x END GROUP
```

the function f with lower index 1 prime of group x end group plus group the function f with lower index 1 squared end group prime of group x end group

f med undre index 1 prim av grupp x slut plus grupp f med undre index 1 i kvadrat slut prim av grupp x slut

```
% Even more derivatives, also with indices
\lim \{f \ 1'(x) + f \ 1^2(x) \}
<math>
 <mrow>
  <msup>
   <mrow>
    <msub>
     <mi>f</mi>
     <mn>1</mn>
    </msub>
   </mrow>
   <mo>/</mo>
  </msup>
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
  <mo>+</mo>
  <msup>
   <mrow>
    <msubsup>
     <mi>f</mi>
     <mn>1</mn>
     <mn>2</mn>
    </msubsup>
   </mrow>
   <mo>/</mo>
  </msup>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
 </mrow>
```

```
(f)'(x) + (f)'(x) + (f)'(x) + (f)'(x)
```

BEGIN GROUP FUNCTION f END GROUP PRIME TIMES BEGIN GROUP x END GROUP PLUS BEGIN GROUP FUNCTION f END GROUP PLUS DERIVATIVE BEGIN GROUP FUNCTION f END GROUP OPERATOROF TIMES x PLUS DERIVATIVE BEGIN GROUP FUNCTION f END GROUP OPERATOROF NOTIMES BEGIN GROUP x END GROUP

group the function f end group prime times group x end group plus group the function f end group prime, group x end group plus the derivative group the function f end group of times x plus the derivative group the function f end group of, group x end group

grupp f slut prim multiplicerat med grupp x slut plus grupp f slut prim , grupp x slut plus derivatan grupp f slut av multiplicerat med x plus derivatan grupp f slut av , grupp x slut

```
% Without \notimes we get a times. See also next example
\lim \{(f)'(x) + (f)'\setminus (x) + \det(f)\}(x) + \det(f)\} 
<math>
                                           <mo>/</mo>
 <mrow>
                                         </msup>
  <mo>(</mo>
                                        </mrow>
  <mi>f</mi>
                                        <mo>(</mo>
                                        \langle mi \rangle x \langle /mi \rangle
  <msup>
   <mo>)</mo>
                                        < mo >) < /mo >
    <mo>/</mo>
                                        <mo>+</mo>
  </msup>
                                        <mrow>
  <mo>(</mo>
                                         <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
                                         \langle mi \rangle f \langle /mi \rangle
  <mo>)</mo>
                                         <msup>
  <mo>+</mo>
                                          <mo>)</mo>
  <mo>(</mo>
                                           <mo>/</mo>
  <mi>f</mi>
                                         </msup>
  <msup>
                                        </mrow>
    <mo>)</mo>
                                        <mo></mo>
    <mo>/</mo>
                                        <mo>(</mo>
  </msup>
                                        \langle mi \rangle x \langle /mi \rangle
  <mo></mo>
                                        <mo>)</mo>
  <mo>(</mo>
                                       </mrow>
  <mi>x</mi>
                                      <mo>)</mo>
  <mo>+</mo>
  <mrow>
    <mo>(</mo>
    \langle mi \rangle f \langle /mi \rangle
    <msup>
     <mo>)</mo>
```

```
(f+g)'(f+g)
BEGIN GROUP FUNCTION f PLUS FUNCTION q END GROUP PRIME TIMES BEGIN GROUP FUNCTION f PLUS FUNCTION q END GROUP
group the function f plus the function g end group prime times group the function f plus the function g end
group
grupp f plus g slut prim multiplicerat med grupp f plus g slut
% Here we want times, so we cannot block it in previous example
\lim \{(f+g)'(f+g)\}
<math>
<mrow>
 <mo>(</mo>
 <mi>f</mi>
 <mo>+</mo>
 \langle mi \rangle g \langle /mi \rangle
 <msup>
  <mo>)</mo>
  <mo>/</mo>
 </msup>
 <mo>(</mo>
 \langle mi \rangle f \langle /mi \rangle
 <mo>+</mo>
 <mi>q</mi>
 <mo>)</mo>
 </mrow>
```

begin previous

next

quit

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Meaningfull Math

```
(f_1)^2 = (f_1)^2 \neq f_1^2
```

BEGIN GROUP FUNCTION f SUB 1 END GROUP SQUARED EQUALS BEGIN GROUP FUNCTION f SUB 1 END GROUP SQUARED IS NOT EQUAL TO FUNCTION f SUB 1 SQUARED

group the function f with lower index 1 end group squared equals group the function f with lower index 1 end group squared is not equal to the function f with lower index 1 squared

grupp f med undre index 1 slut i kvadrat är lika med grupp f med undre index 1 slut i kvadrat är inte lika med f med undre index 1 i kvadrat

```
% More indices
\lim \{(f_1)^2 = (f_1)^2 \setminus f_1^2 \}
<math>
 <mrow>
  <mo>(</mo>
  <msub>
   <mi>f</mi>
   <mn>1</mn>
  </msub>
  <msup>
   <mo>)</mo>
   <mn>2</mn>
  </msup>
  <mo>=</mo>
  <mo>(</mo>
  <msub>
   <mi>f</mi>
   <mn>1</mn>
  </msub>
  <msup>
   <mo>)</mo>
   <mn>2</mn>
  </msup>
  <mo> \n </mo>
  <msubsup>
   <mi>f</mi>
   <mn>1</mn>
   <mn>2</mn>
  </msubsup>
 </mrow>
```

```
BEGIN GROUP x SUB 1 END GROUP SQUARED IS NOT EQUAL TO x SUB 1 SQUARED
group x with lower index 1 end group squared is not equal to x with lower index 1 squared
grupp x med undre index 1 slut i kvadrat är inte lika med x med undre index 1 i kvadrat
% A few more
\lim \{(x_1)^2 \mid x_1^2 \}
<math>
<mrow>
 <mo>(</mo>
 <msub>
  \langle mi \rangle x \langle /mi \rangle
  <mn>1</mn>
 </msub>
 <msup>
  <mo>)</mo>
  <mn>2</mn>
 </msup>
 <mo>#</mo>
 <msubsup>
  \langle mi \rangle x \langle /mi \rangle
  <mn>1</mn>
  <mn>2</mn>
 </msubsup>
</mrow>
```

begin previous

next

quit

89

 $(x_1)^2 \neq x_1^2$ 

Meaningfull Math

```
h SUB 1 PLUS h SUB 1 PLUS h TO THE POWER OF 1 PLUS h SUPINDEX 1
h with lower index 1 plus h with lower index 1 plus h to the power of 1 plus h with upper index 1
h med undre index 1 plus h med undre index 1 plus h upphöjt till 1 plus h med övre index 1
% More indiced, we probably can remove some
\lim \{h_1 + h_1 + h^1 + h^1\}
<math>
 <mrow>
 <msub>
  <mi>h</mi>
  <mn>1</mn>
 </msub>
 <mo>+</mo>
 <msub>
  <mi>h</mi>
  <mn>1</mn>
 </msub>
 <mo>+</mo>
 <msup>
  <mi>h</mi>
  <mn>1</mn>
 </msup>
 <mo>+</mo>
 <msup>
  <mi>h</mi>
  <mn>1</mn>
 </msup>
 </mrow>
Meaningfull Math
                                                                                begin
                                                                                         previous
                                                                                                                                  90
                                                                                                          next
                                                                                                                   quit
```

 $h_1 + h_1 + h^1 + h^1$ 

h PRESCRIPTS PRESUB t PRESUB s POSTSCRIPTS POSTSUPER  $\lambda$  POSTSUB  $\kappa$  POSTSUB  $\mu$  POSTSUPER  $\nu$  POSTSUB  $\phi$  END SCRIPTS h prescripts sub t sub s postscripts super  $\lambda$  sub  $\kappa$  sub  $\mu$  super  $\nu$  sub  $\phi$  end scripts

h preskript nedsänkt t nedsänkt s postskript upphöjd  $\lambda$  nedsänkt  $\kappa$  nedsänkt  $\mu$  upphöjd  $\nu$  nedsänkt  $\phi$  slut skript

```
% Amazing multiscript example
\im{
     h_{}
                   ^{\lambda} ___{s}
      _{\kappa}^{} % \noscript %
      _{\mu}
                 ^{} % \noscript %
      _{}
                   ^{\nu} ___{t}
      _{\phi} ^{} % \noscript
<math>
 <mrow>
  <mmultiscripts>
    <mi>h</mi>
    <mtext/>
    \langle mi \rangle \lambda \langle /mi \rangle
    \langle mi \rangle \kappa \langle /mi \rangle
    <mtext/>
    \langle mi \rangle \mu \langle /mi \rangle
    <mtext/>
    <mtext/>
    <mi>>v</mi>
    \langle mi \rangle \phi \langle /mi \rangle
    <mtext/>
    <mprescripts/>
    <mi>t</mi>
    <mtext/>
    <mi>s</mi>
    <mtext/>
  </mmultiscripts>
 </mrow>
```

91

```
\Gamma_{13}^{24} \neq \Gamma_{13}^{24}
Γ POSTSCRIPTS POSTSUB 1 POSTSUPER 2 POSTSUB 3 POSTSUPER 4 END SCRIPTS IS NOT EQUAL TO Γ POSTSCRIPTS POSTSUB 1
POSTSUPER 2 POSTSUB 3 POSTSUPER 4 END SCRIPTS
\Gamma postscripts sub 1 super 2 sub 3 super 4 end scripts is not equal to \Gamma postscripts sub 1 super 2 sub 3 super
4 end scripts
Γ postskript nedsänkt 1 upphöjd 2 nedsänkt 3 upphöjd 4 slut skript är inte lika med Γ postskript nedsänkt 1
upphöjd 2 nedsänkt 3 upphöjd 4 slut skript
% Multiscripts
\im {\Gamma_1^2_3^4 \neq \Gamma_1^2_3^4}
<math>
 <mrow>
 <mmultiscripts>
  <mi>Γ</mi>
  <mn>1</mn>
  <mn>2</mn>
  \langle mn \rangle 3 \langle /mn \rangle
  \langle mn \rangle 4 \langle /mn \rangle
  </mmultiscripts>
  < mo> \neq </mo>
  <mmultiscripts>
  <mi>Γ</mi>
  <mn>1</mn>
  <mn>2</mn>
  <mn>3</mn>
  <mn>4</mn>
 </mmultiscripts>
 </mrow>
```

```
\Gamma_{13}^{24} \neq \Gamma_{13}^{24}
Γ POSTSCRIPTS POSTSUB 1 POSTSUPER 2 POSTSUB 3 POSTSUPER 4 END SCRIPTS IS NOT EQUAL TO Γ POSTSCRIPTS POSTSUB 1
POSTSUPER 2 POSTSUB 3 POSTSUPER 4 END SCRIPTS
\Gamma postscripts sub 1 super 2 sub 3 super 4 end scripts is not equal to \Gamma postscripts sub 1 super 2 sub 3 super
4 end scripts
Γ postskript nedsänkt 1 upphöjd 2 nedsänkt 3 upphöjd 4 slut skript är inte lika med Γ postskript nedsänkt 1
upphöjd 2 nedsänkt 3 upphöjd 4 slut skript
% Even more multiscripts
\im {\Gamma_1^^2_3^^4 \neq \Gamma_1^^2^^{}_3^^4}
<math>
 <mrow>
  <mmultiscripts>
   <mi>Γ</mi>
   <mn>1</mn>
   <mn>2</mn>
   \langle mn \rangle 3 \langle /mn \rangle
   \langle mn \rangle 4 \langle /mn \rangle
  </mmultiscripts>
  < mo> \neq </mo>
  <mmultiscripts>
   <mi>Γ</mi>
   <mn>1</mn>
   <mn>2</mn>
   <mn>3</mn>
   <mtext/>
```

<mtext/>
<mn>4</mn>
</mmultiscripts>
</mrow>
</math>

```
The hypergeometric function _2F_1
F PRESCRIPTS PRESUB 2 POSTSCRIPTS POSTSUB 1 END SCRIPTS
F prescripts sub 2 postscripts sub 1 end scripts
F preskript nedsänkt 2 postskript nedsänkt 1 slut skript
% One example with prescript
The hypergeometric function \im {F___2_1}
<math>
 <mrow>
 <mmultiscripts>
  <mi>F</mi>
  <mn>1</mn>
  <mtext/>
  <mprescripts/>
  <mn>2</mn>
  <mtext/>
 </mmultiscripts>
 </mrow>
Meaningfull Math
                                                                               begin previous
                                                                                                        next
                                                                                                                 quit
                                                                                                                               94
```

$$\sum_{n=1}^{+\infty} \frac{1}{n^2} = \frac{\pi}{6}$$

SUM OPERATORSUBSUPFROM BEGIN GROUP n EQUALS 1 END GROUP OPERATORSUBSUPTO BEGIN GROUP PLUS INFINITY END GROUP PAUSE OPERATOROF THE FRACTION OF 1 AND BEGIN DENOMINATOR n SQUARED END DENOMINATOR EQUALS THE FRACTION OF BEGIN NUMERATOR  $\pi$  SQUARED END NUMERATOR AND 6

the sum from group n equals 1 end group to group plus infinity end group , of the fraction of 1 and denominator n squared end denominator equals the fraction of numerator  $\pi$  squared end numerator and 6

summan från grupp n är lika med 1 slut till grupp plus oändligheten slut , av kvoten av 1 och nämnare n i kvadrat avsluta nämnare är lika med kvoten av täljare  $\pi$  i kvadrat avsluta täljare och 6

```
% A sum and a fraction
\m {\sum_{n = 1}^{+\in \{1\}} = \frac{1}{n^2} = \frac{1}{6}}
<math>
                                                 \langle mi \rangle \pi \langle /mi \rangle
                                                 <mn>2</mn>
 <mrow>
  <msubsup>
                                               </msup>
   <mo>>></mo>
                                              </mrow>
   <mrow>
                                              <mn>6</mn>
    \langle mi \rangle n \langle /mi \rangle
                                             </mfrac>
    <mo>=</mo>
                                            </mrow>
    <mn>1</mn>
                                          </mrow>
   <mrow>
    <mo>+</mo>
    <mi>o</mi>
   </mrow>
  </msubsup>
  <mfrac>
   <mn>1</mn>
   <mrow>
    <msup>
     <mi>n</mi>
     <mn>2</mn>
    </msup>
   </mrow>
  </mfrac>
  <mo>=</mo>
  <mfrac>
   <mrow>
    <msup>
```

$$\sum_{n\in\mathbb{N}}\frac{1}{n^2}=\frac{\pi}{6}$$

SUM INTEGRALSUB BEGIN GROUP n BELONGS TO THE NATURAL NUMBERS END GROUP PAUSE OPERATOROF THE FRACTION OF 1 AND BEGIN DENOMINATOR n SQUARED END DENOMINATOR EQUALS THE FRACTION OF BEGIN NUMERATOR  $\pi$  SQUARED END NUMERATOR AND 6

the sum over group n belongs to the natural numbers end group , of the fraction of 1 and denominator n squared end denominator equals the fraction of numerator  $\pi$  squared end numerator and 6

summan över grupp n tillhör de naturliga talen slut , av kvoten av 1 och nämnare n i kvadrat avsluta nämnare är lika med kvoten av täljare  $\pi$  i kvadrat avsluta täljare och 6

```
% A sum with only sub index, and a fraction
<math>
                                 <mn>6</mn>
                                </mfrac>
<mrow>
 <msub>
                               </mrow>
  <mo>>\(\sum_</mo>
                              <mrow>
   <mi>n</mi>
   <mo> <</mo>
   <mi>N</mi>
  </mrow>
 </msub>
 <mfrac>
  <mn>1</mn>
  <mrow>
    <mi>n</mi>
    <mn>2</mn>
   </msup>
  </mrow>
 </mfrac>
 <mo>=</mo>
 <mfrac>
  <mrow>
   <msup>
    <mi>π</mi>
    <mn>2</mn>
   </msup>
  </mrow>
```

$$\sin x = \prod_{n=1}^{+\infty} \left( 1 - \frac{x^2}{\pi^2 n^2} \right)$$

 $\sin x$  EQUALS PRODUCT OPERATORSUBSUPFROM BEGIN GROUP n EQUALS 1 END GROUP OPERATORSUBSUPTO BEGIN GROUP PLUS INFINITY END GROUP PAUSE OPERATOROF OPTIONAL BEGIN BEGIN FENCED 1 MINUS THE FRACTION OF BEGIN NUMERATOR x SQUARED END NUMERATOR AND BEGIN DENOMINATOR  $\pi$  SQUARED n SQUARED END DENOMINATOR END FENCED

 $\sin x$  equals the product from group n equals 1 end group to group plus infinity end group , of fenced 1 minus the fraction of numerator x squared end numerator and denominator  $\pi$  squared n squared end denominator end fenced

 $\sin x$  är lika med produkten från grupp n är lika med 1 slut till grupp plus oändligheten slut , av grupp 1 minus kvoten av täljare x i kvadrat avsluta täljare och nämnare  $\pi$  i kvadrat n i kvadrat avsluta nämnare slut grupp

```
% A product followed by a delimitered parenthesis
<math>
                                                           <msup>
 <mrow>
                                                            \langle mi \rangle x \langle /mi \rangle
                                                            <mn>2</mn>
  <mi>sin</mi>
  \langle mi \rangle x \langle /mi \rangle
                                                           </msup>
  <mo>=</mo>
                                                          </mrow>
  <msubsup>
                                                          <mrow>
   <mo> \( \tau < \mo > \)
                                                           <msup>
   <mrow>
                                                            \langle mi \rangle \pi \langle /mi \rangle
     <mi>n</mi>
                                                            \langle mn \rangle 2 \langle /mn \rangle
    <mo>=</mo>
                                                           </msup>
     <mn>1</mn>
                                                           <msup>
   </mrow>
                                                            <mi>n</mi>
                                                            <mn>2</mn>
   <mrow>
    <mo>+</mo>
                                                           </msup>
    <mi>o</mi>
                                                          </mrow>
   </mrow>
                                                        </mfrac>
  </msubsup>
                                                       </mrow>
  <mrow>
                                                       <mo>)</mo>
   <mo>(</mo>
                                                      </mrow>
                                                     </mrow>
   <mrow>
     <mn>1</mn>
                                                    <mo>-</mo>
     <mfrac>
```

<mrow>

$$\sin x = \prod_{n=1}^{+\infty} \left( 1 - \frac{x^2}{\pi^2 n^2} \right)$$

 $\sin x$  EQUALS PRODUCT OPERATORSUBSUPFROM BEGIN GROUP n EQUALS 1 END GROUP OPERATORSUBSUPTO BEGIN GROUP PLUS INFINITY END GROUP PAUSE OPERATOROF OPTIONAL BEGIN PARENTHESIS 1 MINUS THE FRACTION OF BEGIN NUMERATOR x SQUARED END NUMERATOR AND BEGIN DENOMINATOR  $\pi$  SQUARED n SQUARED END DENOMINATOR END PARENTHESIS

 $\sin x$  equals the product from group n equals 1 end group to group plus infinity end group , of parenthesis 1 minus the fraction of numerator x squared end numerator and denominator  $\pi$  squared  $\pi$  squared end denominator end parenthesis

 $\sin x$  är lika med produkten från grupp n är lika med 1 slut till grupp plus oändligheten slut , av parentes 1 minus kvoten av täljare x i kvadrat avsluta täljare och nämnare  $\pi$  i kvadrat n i kvadrat avsluta nämnare slut parentes

```
% A product followed by a fence
<math>
                                                              <msup>
 <mrow>
                                                               \langle mi \rangle x \langle /mi \rangle
  <mi>sin</mi>
                                                               \langle mn \rangle 2 \langle /mn \rangle
  \langle mi \rangle x \langle /mi \rangle
                                                              </msup>
  <mo>=</mo>
                                                            </mrow>
  <msubsup>
                                                            <mrow>
   <mo> \( \tau < \mo > \)
                                                              <msup>
   <mrow>
                                                               \langle mi \rangle \pi \langle /mi \rangle
     <mi>n</mi>
                                                               \langle mn \rangle 2 \langle /mn \rangle
     <mo>=</mo>
                                                              </msup>
     <mn>1</mn>
                                                              <msup>
   </mrow>
                                                               <mi>n</mi>
                                                               <mn>2</mn>
   <mrow>
    <mo>+</mo>
                                                              </msup>
    <mi>o</mi>
                                                            </mrow>
   </mrow>
                                                           </mfrac>
  </msubsup>
                                                          </mrow>
  <mrow>
                                                          <mo>)</mo>
   <mo>(</mo>
                                                         </mrow>
                                                       </mrow>
   <mrow>
     <mn>1</mn>
                                                      <mo>-</mo>
     <mfrac>
      <mrow>
```

```
\int_{a}^{b} f'(x) dx = f(b) - f(a)
```

INTEGRAL OPERATORSUBSUPFROM a OPERATORSUBSUPTO b PAUSE OPERATOROF FUNCTION f PRIME PRIMEOF x DIFFERENTIAL x EQUALS FUNCTION f FUNCTIONOF b MINUS FUNCTION f FUNCTIONOF a

integral from a to b , of the function f prime of x d x equals the function f of b minus the function f of a integral från a till b , av f prim av x d x är lika med f av b minus f av a

```
% A simple integral with limits
\dim {\int_{a}^{b} f'(x) dd x = f(b) - f(a)}
<math>
 <mrow>
   <msubsup>
    <mo> \( </mo>
    \langle mi \rangle a \langle /mi \rangle
    <mi>b</mi>
   </msubsup>
   <msup>
    <mi>f</mi>
    <mo>/</mo>
   </msup>
   <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>)</mo>
   <mi>d</mi>
   \langle mi \rangle x \langle /mi \rangle
   <mo>=</mo>
   <mi>f</mi>
   <mo>(</mo>
   <mi>b</mi>
   <mo>)</mo>
   <mo>-</mo>
```

<mi>f</mi>
<mo>(</mo>
<mi>a</mi>
<mo>)</mo>
</mrow>
</math>

```
\int_{x=a}^{b} f'(x) dx = f(b) - f(a)
```

INTEGRAL OPERATORSUBSUPFROM BEGIN GROUP x EQUALS a END GROUP OPERATORSUBSUPTO b PAUSE OPERATOROF FUNCTION f PRIME PRIMEOF x DIFFERENTIAL x EQUALS FUNCTION f FUNCTIONOF b MINUS FUNCTION f FUNCTIONOF a

integral from group x equals a end group to b, of the function f prime of x d x equals the function f of b minus the function f of a

integral från grupp x är lika med a slut till b , av f prim av x d x är lika med f av b minus f av a

```
% A bit more complex lower limit
\dim { \{x=a\}^{b} f'(x) \mid x = f(b) - f(a) \} }
                                                    <mrow>
   <msubsup>
    <mo> \( </mo>
    <mrow>
     \langle mi \rangle x \langle /mi \rangle
     <mo>=</mo>
     \langle mi \rangle a \langle /mi \rangle
    </mrow>
    <mi>b</mi>
   </msubsup>
   <msup>
    <mi>f</mi>
    <mo>/</mo>
   </msup>
   <mo>(</mo>
   \langle mi \rangle x \langle /mi \rangle
   <mo>)</mo>
   <mi>d</mi>
   \langle mi \rangle x \langle /mi \rangle
   <mo>=</mo>
   <mi>f</mi>
   <mo>(</mo>
   <mi>b</mi>
   <mo>)</mo>
   <mo>-</mo>
   <mi>f</mi>
   <mo>(</mo>
   \langle mi \rangle a \langle /mi \rangle
  <mo>)</mo>
 </mrow>
```

```
INTEGRAL INTEGRALSUB \Omega PAUSE OPERATOROF FUNCTION f DIFFERENTIAL \mu EQUALS O
integral over \Omega , of the function f d \mu equals 0
integral över \Omega , av f d \mu är lika med 0
% An integral over the domain
\dim {\int \int dm {\Delta mu = 0}}
<math>
 <mrow>
 <msub>
   <mo> \( </mo>
  <mi>Ω</mi>
 </msub>
 <mi>f</mi>
 \langle mi \rangle d \langle /mi \rangle
 \langle mi \rangle \mu \langle /mi \rangle
 <mo>=</mo>
 \langle mn \rangle 0 \langle /mn \rangle
 </mrow>
Meaningfull Math
                                                                                                      begin previous
                                                                                                                                      next
                                                                                                                                                  quit
                                                                                                                                                                  101
```

 $\int_{\Omega} f \, d\mu = 0$ 

```
INTEGRAL THE FRACTION OF 1 AND BEGIN DENOMINATOR 1 PLUS x SQUARED END DENOMINATOR DIFFERENTIAL x
integral the fraction of 1 and denominator 1 plus x squared end denominator d x
integral kvoten av 1 och nämnare 1 plus x i kvadrat avsluta nämnare d x
% An integral followed by a fraction
\dim {\int \int dx {1}{1 + x^2} dx}
<math>
 <mrow>
 <mo> \( < /mo>
 <mfrac>
  <mn>1</mn>
  <mrow>
   <mn>1</mn>
   <mo>+</mo>
   <msup>
    \langle mi \rangle x \langle /mi \rangle
    <mn>2</mn>
   </msup>
  </mrow>
 </mfrac>
 \langle mi \rangle d \langle /mi \rangle
 \langle mi \rangle x \langle /mi \rangle
 </mrow>
Meaningfull Math
                                                                                            begin previous
                                                                                                                          next
                                                                                                                                    quit
                                                                                                                                                   102
```

 $\int \frac{1}{1+x^2} dx$ 

```
\frac{1}{1+x^2}
```

INTEGRAL OPERATORSUBSUPFROM O OPERATORSUBSUPTO 1 PAUSE OPERATOROF THE FRACTION OF 1 AND BEGIN DENOMINATOR 1 PLUS x SQUARED END DENOMINATOR DIFFERENTIAL x

integral from 0 to 1 , of the fraction of 1 and denominator 1 plus x squared end denominator d x integral från 0 till 1 , av kvoten av 1 och nämnare 1 plus x i kvadrat avsluta nämnare d x

```
% An integral with limits, followed by a fraction
\dim {\int_0^1 \frac{1}{1 + x^2} dx}
<math>
 <mrow>
  <msubsup>
   <mo> \( </mo>
   \langle mn \rangle 0 \langle mn \rangle
   <mn>1</mn>
  </msubsup>
  <mfrac>
   <mn>1</mn>
   <mrow>
     <mn>1</mn>
     <mo>+</mo>
     <msup>
      \langle mi \rangle x \langle /mi \rangle
      <mn>2</mn>
     </msup>
   </mrow>
  </mfrac>
  <mi>d</mi>
  \langle mi \rangle x \langle /mi \rangle
 </mrow>
```

$$(x^1, x^2, x^3) \neq (x^1, x^2, x^3) = (x_1, x_2, x_3)$$

OPTIONAL BEGIN TUPLE x TO THE POWER OF 1 COMMA x SQUARED COMMA x CUBED END TUPLE IS NOT EQUAL TO OPTIONAL BEGIN TUPLE x SUPINDEX 1 COMMA x SUPINDEX 2 COMMA x SUPINDEX 3 END TUPLE EQUALS OPTIONAL BEGIN TUPLE x SUB 1 COMMA x SUB 2 COMMA x SUB 3 END TUPLE

the tuple x to the power of 1 comma x squared comma x cubed end the tuple is not equal to the tuple x with upper index 1 comma x with upper index 2 comma x with upper index 3 end the tuple equals the tuple x with lower index 1 comma x with lower index 2 comma x with lower index 3 end the tuple

tupeln x upphöjt till 1 komma x i kvadrat komma x i kubik slut tupeln är inte lika med tupeln x med övre index 1 komma x med övre index 2 komma x med övre index 3 slut tupeln är lika med tupeln x med undre index 1 komma x med undre index 2 komma x med undre index 3 slut tupeln

```
% Some tuples
\lim \{ \sup_{x^1, x^2, x^3} \neq \sup_{x^1, x^2, x^3} = \sup_{x^2, x^3} = \lim_{x^2, x^3} \}
<math>
                                                          <msup>
  <mrow>
                                                           \langle mi \rangle x \langle /mi \rangle
                                                                                                                \langle mi \rangle x \langle /mi \rangle
                                                           <mn>1</mn>
                                                                                                                <mn>2</mn>
   <mrow>
    <mo>(</mo>
                                                          </msup>
                                                                                                               </msub>
                                                          <mo>,</mo>
                                                                                                               <mo>.</mo>
    <mrow>
      <msup>
                                                          <msup>
                                                                                                               <msub>
       \langle mi \rangle x \langle /mi \rangle
                                                           \langle mi \rangle x \langle /mi \rangle
                                                                                                                <mi> x </mi>
       <mn>1</mn>
                                                           <mn>2</mn>
                                                                                                                < mn > 3 < /mn >
      </msup>
                                                          </msup>
                                                                                                              </msub>
                                                          <mo>,</mo>
                                                                                                             </mrow>
      <mo>,</mo>
      <msup>
                                                          <msup>
                                                                                                             <mo>)</mo>
                                                                                                           </mrow>
       \langle mi \rangle x \langle /mi \rangle
                                                           \langle mi \rangle x \langle /mi \rangle
       <mn>2</mn>
                                                           <mn>3</mn>
                                                                                                          </mrow>
      </msup>
                                                          </msup>
                                                                                                        <mo>,</mo>
                                                         </mrow>
                                                         <mo>)</mo>
      <msup>
       \langle mi \rangle x \langle /mi \rangle
                                                       </mrow>
       <mn>3</mn>
                                                       < mo> = </mo>
      </msup>
                                                       <mrow>
                                                         <mo>(</mo>
    </mrow>
    <mo>)</mo>
                                                         <mrow>
   </mrow>
                                                          <ms11h>
   <mo> \( \psi < \mo >
                                                           \langle mi \rangle x \langle /mi \rangle
   <mrow>
                                                           <mn>1</mn>
    <mo>(</mo>
                                                          </msub>
     <mrow>
                                                          <mo>.</mo>
```

104

106

```
the adjoint of T times T equals T times the adjoint of T is not equal to the adjoint of T
adjunkten av T multiplicerat med T är lika med T multiplicerat med adjunkten av T är inte lika med adjunkten
av T
% Right function adjoint
<math>
 <mrow>
 <mrow>
  <msup>
   <mi>T</mi>
   <mo>*</mo>
  </msup>
 </mrow>
 mi>T</mi>
 <mo>=</mo>
 mi>T</mi>
 <mrow>
  <msup>
   <mi>T</mi>
   <mo>*</mo>
  </msup>
 </mrow>
 <mo> \neq </mo>
 <mrow>
  <msup>
  <mi>T</mi>
   <mo>*</mo>
  </msup>
 </mrow>
```

ADJOINT OPERATOROF T TIMES T EQUALS T TIMES ADJOINT OPERATOROF T IS NOT EQUAL TO ADJOINT OPERATOROF T

</mrow>

```
A TIMES ADJ FUNCTIONOF A EQUALS DET FUNCTIONOF A TIMES I
A times the adjugate of A equals the determinant of A times I
A multiplicerat med adjungerade av A är lika med determinanten av A multiplicerat med I
% Same comment as for adjoint
\lim \{A \mid adj(A) = \det(A) I\}
<math>
<mrow>
 <mi>A</mi>
 <mi>adj</mi>
 <mo>(</mo>
 \langle mi \rangle A \langle /mi \rangle
 <mo>)</mo>
 <mo>=</mo>
 <mi>det</mi>
 <mo>(</mo>
 <mi>A</mi>
 <mo>)</mo>
 <mi>/mi>
</mrow>
Meaningfull Math
                                                                                    begin previous
                                                                                                                                      108
                                                                                                              next
                                                                                                                        quit
```

 $A \operatorname{adj}(A) = \det(A) I$ 

```
(u*v)(x) := \int_{\mathbb{R}} u(\xi) v(x - \xi) d\xi
```

BEGIN GROUP u CONVOLVED WITH v END GROUP TIMES BEGIN GROUP x END GROUP IS DEFINED BY INTEGRAL INTEGRALSUB THE REAL NUMBERS PAUSE OPERATOROF u APPLYFUNCTIONOF BEGIN GROUP  $\xi$  END GROUP TIMES v APPLYFUNCTIONOF BEGIN GROUP x MINUS  $\xi$  END GROUP DIFFERENTIAL  $\xi$ 

group u convolved with v end group times group x end group is defined by integral over the real numbers , of u of group  $\xi$  end group times v of group x minus  $\xi$  end group d  $\xi$ 

grupp u faltad med v slut multiplicerat med grupp x slut definieras av integral över de rella talen , av u av grupp  $\xi$  slut multiplicerat med v av grupp x minus  $\xi$  slut d  $\xi$ 

```
% Convolution with non-regiestered functions, note the \of
</mrow>
<math>
 <mrow>
                                <mo>(</mo>
  \langle mi \rangle u \langle /mi \rangle
  <mo>*</mo>
  <mi>v</mi>
  < mo >) </mo >
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
  <mo>:=</mo>
  <msub>
   <mo> \( </mo>
   <mi>R</mi>
  </msub>
  \langle mi \rangle u \langle /mi \rangle
  <mo></mo>
  <mo>(</mo>
  <mi>{<mi>} </mi>
  <mo>)</mo>
  <mi>v</mi>
  <mo></mo>
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>-</mo>
  <mi>{<mi>} </mi>
  <mo>)</mo>
```

 $<mi>d</mi> <mi>\xi</mi>$ 

```
(f * g)(x) := \int_{\mathbb{R}} f(\xi) g(x - \xi) d\xi
```

BEGIN GROUP FUNCTION f CONVOLVED WITH FUNCTION g END GROUP TIMES BEGIN GROUP x END GROUP IS DEFINED BY INTEGRAL INTEGRALSUB THE REAL NUMBERS PAUSE OPERATOROF FUNCTION f FUNCTIONOF  $\xi$  TIMES FUNCTION g FUNCTIONOF BEGIN GROUP x MINUS  $\xi$  END GROUP DIFFERENTIAL  $\xi$ 

group the function f convolved with the function g end group times group x end group is defined by integral over the real numbers , of the function f of  $\xi$  times the function g of group x minus  $\xi$  end group d  $\xi$ 

grupp f faltad med g slut multiplicerat med grupp x slut definieras av integral över de rella talen , av f av  $\xi$  multiplicerat med g av grupp x minus  $\xi$  slut d  $\xi$ 

```
% Convolution with registered functions
\lim \{(f \land g) (x) \land \inf_{x \in f} f(xi) g(x - xi) \land xi\}
<math>
 <mrow>
  <mo>(</mo>
  <mi>f</mi>
  <mo>*</mo>
  \langle mi \rangle g \langle /mi \rangle
  < mo >) </mo >
  <mo>(</mo>
  <mi>x</mi>
  <mo>)</mo>
  <mo>:=</mo>
  <msub>
    <mo> \( </mo>
    <mi>R</mi>
  </msub>
  <mi>f</mi>
  <mo>(</mo>
  \langle mi \rangle \xi \langle /mi \rangle
  <mo>)</mo>
  \langle mi \rangle q \langle /mi \rangle
  <mo>(</mo>
  <mi>x</mi>
  <mo>-</mo>
  \langle mi \rangle \xi \langle /mi \rangle
  <mo>)</mo>
  <mi>d</mi>
  <mi>ξ</mi>
 </mrow>
```

$$A^{T} + (A + B^{2})^{T} + (A^{2} + B)^{T}$$

TRANSPOSE OPERATOROF A PLUS TRANSPOSE BEGIN GROUP A PLUS B SQUARED END GROUP OPERATOROF PLUS TRANSPOSE OPERATOROF OPTIONAL BEGIN FENCED A SQUARED PLUS B END FENCED

the transpose of A plus the transpose group A plus B squared end group of plus the transpose of fenced A squared plus B end fenced

transponatet av A plus transponatet grupp A plus B i kvadrat slut av plus transponatet av grupp A i kvadrat plus B slut grupp

```
% Right transpose function
\lim {\operatorname{A} + \operatorname{A} + \operatorname{A}} + \operatorname{A}}
<math>
                                                                      </msup>
 <mrow>
                                                                      <mo>+</mo>
                                                                      <mi>B</mi>
  <mrow>
                                                                     </mrow>
    <msup>
     \langle mi \rangle A \langle /mi \rangle
                                                                    <mo>)</mo>
     <mo>T</mo>
                                                                   </mrow>
                                                                   <mo>T</mo>
    </msup>
  </mrow>
                                                                  </msup>
                                                                </mrow>
  <mo>+</mo>
                                                               </mrow>
  <mrow>
                                                              <mo>(</mo>
    \langle mi \rangle A \langle /mi \rangle
    <mo>+</mo>
    <msup>
     \langle mi \rangle B \langle /mi \rangle
     \langle mn \rangle 2 \langle /mn \rangle
    </msup>
    <msup>
     <mo>)</mo>
     < mo > T < /mo >
    </msup>
  </mrow>
  <mo>+</mo>
  <mrow>
    <msup>
     <mrow>
      <mo>(</mo>
      <mrow>
        <msup>
         \langle mi \rangle A \langle /mi \rangle
```

<mn>2</mn>

$$f_{xy}'' = f_{yx}'' = f_{xy}'' \neq f_{yx}''$$

second derivative OPERATOROF BEGIN GROUP FUNCTION f SUB second derivative x TIMES y END GROUP EQUALS second derivative y TIMES x END GROUP EQUALS BEGIN GROUP FUNCTION f SUB BEGIN GROUP x TIMES y END GROUP END GROUP DOUBLE PRIME IS NOT EQUAL TO second derivative OPERATOROF FUNCTION f SUB BEGIN GROUP y TIMES x END GROUP

secondderivative of group the function f with lower index secondderivative x times y end group equals secondderivative of group the function f with lower index secondderivative y times x end group equals group the function f with lower index group x times y end group end group double prime is not equal to secondderivative of the function f with lower index group y times x end group

secondderivative av grupp f med undre index secondderivative x multiplicerat med y slut är lika med secondderivative av grupp f med undre index secondderivative y multiplicerat med x slut är lika med grupp f med undre index grupp x multiplicerat med y slut slut bis är inte lika med secondderivative av f med undre index grupp y multiplicerat med x slut

```
% Partial derivatives with lower indices. Beware of order.
<math>
                                                     <mi>f</mi>
                                                                                                <mo>#</mo>
                                                                                               </msup>
 <mrow>
                                                     <mrow>
                                                      <mi>v</mi>
                                                                                               <mo> \( \psi < \mo > \)
 <mrow>
                                                      <mi>x</mi>
                                                                                               <msub>
   <msup>
    <mrow>
                                                     </mrow>
                                                                                                <mrow>
     <msub>
                                                   </msub>
                                                                                                 <msup>
      <mi>f</mi>
                                                  </mrow>
                                                                                                  <mi>f</mi>
                                                                                                  <mo>#</mo>
      <mrow>
                                                  <mo>//</mo>
      \langle mi \rangle x \langle /mi \rangle
                                                 </msup>
                                                                                                 </msup>
      <mi>y</mi>
                                                 </mrow>
                                                                                                </mrow>
     </mrow>
                                                 <mo>=</mo>
                                                                                                <mrow>
     </msub>
                                                 <msup>
                                                                                                 <mi>y</mi>
    </mrow>
                                                                                                 \langle mi \rangle x \langle /mi \rangle
                                                  <mrow>
    <mo>#</mo>
                                                  <msub>
                                                                                                </mrow>
                                                                                               </msub>
   </msup>
                                                    <mi>f</mi>
  </mrow>
                                                    <mrow>
                                                                                              </mrow>
  < mo > = </mo >
                                                     \langle mi \rangle x \langle /mi \rangle
                                                                                             <mrow>
                                                     <mi>v</mi>
                                                    </mrow>
   <msup>
                                                  </msub>
    <mrow>
     <msub>
                                                  </mrow>
```

```
f(x) = y \Longleftrightarrow x = f^{-1}(y)
```

```
FUNCTION f FUNCTIONOF x EQUALS y IF, AND ONLY IF x EQUALS INVERSE OPERATOROF FUNCTION f APPLYFUNCTIONOF BEGIN GROUP y END GROUP
```

the function f of x equals y if, and only if x equals the inverse of the function f of group y end group f av x är lika med y om, och endast om x är lika med inversen av f av grupp y slut

```
% It is the preimage that is the issue
\lim \{f(x) = y \mid f(x) = \lim_{x \to \infty} \{f\} \setminus f(y)\}
<math>
 <mrow>
  \langle mi \rangle f \langle /mi \rangle
  <mo>(</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>)</mo>
  <mo>=</mo>
  <mi>y</mi>
  <mo> ← </mo>
  \langle mi \rangle x \langle /mi \rangle
   <mo>=</mo>
   <mrow>
    <msup>
     <mi>f</mi>
     <mo>-1</mo>
    </msup>
   </mrow>
   <mo></mo>
  <mo>(</mo>
  <mi>y</mi>
  <mo>)</mo>
 </mrow>
```

```
h(x) = y \iff x = h^{-1}(y)
h APPLYFUNCTIONOF BEGIN GROUP x END GROUP EQUALS y IF, AND ONLY IF x EQUALS INVERSE OPERATOROF h APPLYFUNC-
TIONOF BEGIN GROUP y END GROUP
h of group x end group equals y if, and only if x equals the inverse of h of group y end group
h av grupp x slut är lika med y om, och endast om x är lika med inversen av h av grupp y slut
% Inverse of variable h
\lim \{h \setminus of(x) = y \setminus iff x = \lim \{h \setminus of(y)\}
<math>
 <mrow>
 <mi>h</mi>
 <mo></mo>
 <mo>(</mo>
 \langle mi \rangle x \langle /mi \rangle
 <mo>)</mo>
 <mo>=</mo>
 <mi>y</mi>
 <mo> <> </mo>
 <mi>x</mi>
 <mo>=</mo>
 <mrow>
  <msup>
   <mi>h</mi>
   <mo>-1</mo>
  </msup>
 </mrow>
 <mo></mo>
 <mo>(</mo>
 <mi>y</mi>
 <mo>)</mo>
</mrow>
```

```
f^{-1}(Y) = \{ x \in X \mid f(x) = y \}
```

PREIMAGE OPERATOROF FUNCTION f APPLYFUNCTIONOF BEGIN GROUP Y END GROUP EQUALS OPTIONAL BEGIN SET x BELONGS TO X SET:FENCE FUNCTION f FUNCTIONOF x EQUALS y END SET

the preimage of the function f of group Y end group equals the set x belongs to X such that the function f of x equals y end the set

urbilden av f av grupp Y slut är lika med mängden x tillhör X sådana att f av x är lika med y slut mängden

```
% Preimage of function f
\lim {\operatorname{preimage}\{f\} \setminus (Y) = \operatorname{x} \setminus X \setminus (x) = y}}
                                                    <math>
  <mrow>
   <mrow>
    <msup>
     <mi>f</mi>
     <mo>-1</mo>
    </msup>
   </mrow>
   <mo></mo>
   <mo>(</mo>
   \langle mi \rangle Y \langle /mi \rangle
   <mo>)</mo>
   <mo>=</mo>
   <mrow>
    <mo>{</mo>
    <mrow>
      \langle mi \rangle x \langle /mi \rangle
      <mo> <</mo>
      \langle mi \rangle X \langle /mi \rangle
    </mrow>
    <mo>|</mo>
    <mrow>
      \langle mi \rangle f \langle /mi \rangle
      <mo>(</mo>
      <mi>x</mi>
      <mo>)</mo>
      <mo>=</mo>
      <mi>y</mi>
    </mrow>
    <mo>></mo>
   </mrow>
  </mrow>
```

```
h^{-1}(Y) = \{ x \in X \mid h(x) = y \}
```

SET:FENCE h APPLYFUNCTIONOF BEGIN GROUP x END GROUP EQUALS y END SET the preimage of h of group Y end group equals the set x belongs to X such that h of group x end group equals y end the set

PREIMAGE OPERATOROF h APPLYFUNCTIONOF BEGIN GROUP Y END GROUP EQUALS OPTIONAL BEGIN SET x BELONGS TO X

urbilden av h av grupp Y slut är lika med mängden x tillhör X sådana att h av grupp x slut är lika med y slut mängden

```
% Preimage of variable h
\lim {\operatorname{preimage}(h) \circ f(Y) = \operatorname{x \in X \setminus in X \setminus fence h \circ f(x) = y}}
<math>
                                                       </mrow>
                                                      </mrow>
  <mrow>
   <mrow>
                                                     <msup>
     <mi>h</mi>
      <mo>-1</mo>
    </msup>
   </mrow>
   <mo></mo>
   <mo>(</mo>
   \langle mi \rangle Y \langle /mi \rangle
   <mo>)</mo>
   <mo>=</mo>
   <mrow>
    <mo>{
    <mrow>
      \langle mi \rangle x \langle /mi \rangle
      <mo> < </mo>
      \langle mi \rangle X \langle /mi \rangle
    </mrow>
    <mo>|</mo>
    <mrow>
      \langle mi \rangle h \langle /mi \rangle
      <mo></mo>
      <mo>(</mo>
      <mi>x</mi>
      <mo>)</mo>
      <mo>=</mo>
      <mi>y</mi>
    </mrow>
    <mo>></mo>
```

```
\frac{du}{dt} = u' = \dot{u}
THE DERIVATIVE DIFFERENTIAL u OVER DIFFERENTIAL t END DERIVATIVE EQUALS u PRIME EQUALS dot u
the derivative d u over d t end derivative equals u prime equals dot u
derivatan du över dt slut derivatan är lika med u prim är lika med dot u
% Leibniz derivatives
\dim {\frac u}{du t} = u' = \det\{u\}
<math>
 <mrow>
 <mfrac>
   <mrow>
   <mi>d</mi>
   \langle mi \rangle u \langle /mi \rangle
   </mrow>
   <mrow>
   <mi>d</mi>
   <mi>t</mi>
   </mrow>
  </mfrac>
  <mo>=</mo>
  <msup>
   \langle mi \rangle u \langle /mi \rangle
   <mo>/</mo>
  </msup>
  <mo>=</mo>
  <mover>
   \langle mi \rangle u \langle /mi \rangle
   <mo></mo>
 </mover>
 </mrow>
```

begin previous

next

quit

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Meaningfull Math

```
\frac{\partial u}{\partial t} = c^2 \, \Delta u
```

THE PARTIAL DERIVATIVE PARTIAL D u OVER PARTIAL D t END DERIVATIVE EQUALS c SQUARED LAPLACIAN u the partial derivative partial d u over partial d t end derivative equals c squared the laplace operator u den partiella derivatan partiella du över partiella du slut derivatan är lika med u0 i kvadrat laplace operator u0. More derivatives, Laplace operator u1. Maybe so read exercises bore?

```
% Maybe we need operator of here?
\dim {\frac u}{\text u} = c^2 \leq u
<math>
 <mrow>
  <mfrac>
   <mrow>
     <mi>d</mi>
     \langle mi \rangle u \langle /mi \rangle
   </mrow>
   <mrow>
     <mi>d</mi>
     <mi>t</mi>
   </mrow>
  </mfrac>
  <mo>=</mo>
  <msup>
   <mi>c</mi>
   <mn>2</mn>
  </msup>
  <mi> \( \lambda < /mi > \)
  \langle mi \rangle u \langle /mi \rangle
 </mrow>
```

next

quit

begin previous

```
\frac{\partial u}{\partial t} = c^2 \frac{\partial^2}{\partial x}
```

THE PARTIAL DERIVATIVE PARTIAL D u OVER PARTIAL D t END DERIVATIVE EQUALS c SQUARED TIMES THE PARTIAL DERIVATIVE PARTIAL D SQUARED u OVER PARTIAL D x SQUARED END DERIVATIVE

the partial derivative partial d u over partial d t end derivative equals c squared times the partial derivative partial d squared u over partial d x squared end derivative

den partiella derivatan partiellt du över partiellt dt slut derivatan är lika med c i kvadrat multiplicerat med den partiella derivatan partiellt dt i kvadrat t över partiellt dt i kvadrat slut derivatan

```
<math>
                                       </msup>
                                      </mrow>
 <mrow>
                                     </mfrac>
  <mfrac>
                                    </mrow>
  <mrow>
                                   <mi>>6</mi>
   \langle mi \rangle u \langle /mi \rangle
  </mrow>
  <mrow>
   <mi>d</mi>
   <mi>t</mi>
  </mrow>
  </mfrac>
  <mo>=</mo>
  <msup>
  <mi>c</mi>
  \langle mn \rangle 2 \langle /mn \rangle
  </msup>
  <mfrac>
  <mrow>
    <mi>d</mi>
    <mn>2</mn>
    </msup>
    <mi>u</mi>
  </mrow>
  <mrow>
    <mi>>0</mi>
    <msup>
    <mi>x</mi>
    <mn>2</mn>
```

$$d + \frac{d^3u}{dx^3} + \frac{d^3u}{dx^3}$$

DIFFERENTIAL PLUS THE DERIVATIVE DIFFERENTIAL CUBED u OVER DIFFERENTIAL x CUBED END DERIVATIVE PLUS THE DERIVATIVE DIFFERENTIAL FUNCTION f OVER DIFFERENTIAL x END DERIVATIVE

d plus the derivative d cubed u over d x cubed end derivative plus the derivative d the function f over d x end derivative

d plus derivatan d i kubik u över d x i kubik slut derivatan plus derivatan d f över d x slut derivatan

```
end derivative
% More derivatives
% Here we see that "the function" from the registered
% function is not always wanted
\d  \{\d + \frac{d^3 u}{d x^3} + \frac{d f}{d x}\}\
<math>
                                            </mrow>
 <mrow>
                                          </mfrac>
  <mi>d</mi>
                                         </mrow>
  <mo>+</mo>
                                        <mfrac>
   <mrow>
    <msup>
     <mi>d</mi>
     <mn>3</mn>
    </msup>
    <mi>u</mi>
   </mrow>
   <mrow>
    <mi>d</mi>
    <msup>
     \langle mi \rangle x \langle /mi \rangle
     <mn>3</mn>
    </msup>
   </mrow>
  </mfrac>
  <mo>+</mo>
  <mfrac>
   <mrow>
    <mi>d</mi>
    <mi>f</mi>
   </mrow>
   <mrow>
    <mi>d</mi>
    \langle mi \rangle x \langle /mi \rangle
```

$$d + \frac{d^3u}{dx^3} +$$

DIFFERENTIAL PLUS THE DERIVATIVE DIFFERENTIAL CUBED u OVER DIFFERENTIAL x CUBED END DERIVATIVE PLUS THE DERIVATIVE DIFFERENTIAL FUNCTION f OVER DIFFERENTIAL x END DERIVATIVE

d plus the derivative d cubed u over d x cubed end derivative plus the derivative d the function f over d x end derivative

d plus derivatan d i kubik u över d x i kubik slut derivatan plus derivatan d f över d x slut derivatan

```
% Upright d
\setupmathematics[differentiald=upright]
\d  \{\d + \frac{d^3 u}{d x^3} + \frac{d f}{d x}\}\
<math>
                                                  </mfrac>
 <mrow>
                                                </mrow>
   \langle mi \rangle d \langle /mi \rangle
                                               <mo>+</mo>
   <mfrac>
    <mrow>
     <msup>
      <mi>d</mi>
      <mn>3</mn>
     </msup>
     \langle mi \rangle u \langle /mi \rangle
    </mrow>
    <mrow>
     mi>d</mi>
     <msup>
      \langle mi \rangle x \langle /mi \rangle
      <mn>3</mn>
     </msup>
    </mrow>
   </mfrac>
   <mo>+</mo>
   <mfrac>
    <mrow>
     <mi>d</mi>
     \langle mi \rangle f \langle /mi \rangle
    </mrow>
    <mrow>
     <mi>d</mi>
     <mi>x</mi>
    </mrow>
```

next

quit

```
CONJUGATE PARTIAL D u EQUALS bar PARTIAL D u EQUALS FUNCTION f
the conjugate of partial d u equals bar partial d u equals the function f
konjugatet av partiellt du är lika med bar partiellt du är lika med f
% A complex analysis way of writing it.
% To be thought of
\im {\conjugate{\partial} u = \bar{\partial} u = f}
<math>
<mrow>
 <mover>
  <mi>d</mi>
  <mo></mo>
 </mover>
 <mi>u</mi>
 <mo>=</mo>
 <mover>
  <mi>><mi>>
  <mo></mo>
 </mover>
 \langle mi \rangle u \langle /mi \rangle
 <mo>=</mo>
 <mi>f</mi>
</mrow>
```

begin previous

next

quit

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 $\bar{\partial}u = \bar{\partial}u = f$ 

Meaningfull Math

$$\frac{\partial}{\partial x}(u+v) = \frac{\partial u}{\partial x} + \frac{\partial v}{\partial x}$$

THE PARTIAL DERIVATIVE PARTIAL D OVER PARTIAL D x END DERIVATIVE APPLYFUNCTIONOF BEGIN GROUP u PLUS v END GROUP EQUALS THE PARTIAL DERIVATIVE PARTIAL D u OVER PARTIAL D x END DERIVATIVE PLUS THE PARTIAL D x END DERIVATIVE

the partial derivative partial d over partial d x end derivative of group u plus v end group equals the partial derivative partial d u over partial d v end derivative plus the partial derivative partial d v end derivative

den partiella derivatan partiellt döver partiellt dx slut derivatan av grupp u plus v slut är lika med den partiella derivatan partiellt dx slut derivatan plus den partiella derivatan partiellt dx slut derivatan partiellt dx slut derivatan

```
% but for accessibility reasons it is better to keep the partial
% We need \of here because one can have products as well
% Without \of one could consider \notimes, but if none is there we should get a TIMES
\d {\frac{x} + \frac{x}{partial x}} of (u + v) = \frac{u}{partial x} + \frac{x}{partial x}
<math>
                                               <mi>d</mi>
                                               \langle mi \rangle x \langle /mi \rangle
 <mrow>
                                              </mrow>
  <mfrac>
   <mi>d</mi>
                                             </mfrac>
   <mrow>
                                             <mo>+</mo>
    <mi>d</mi>
                                             <mfrac>
    <mi>x</mi>
                                              <mrow>
   </mrow>
                                               <mi>d</mi>
                                               <mi>>v</mi>
  </mfrac>
  <mo></mo>
                                              </mrow>
  <mo>(</mo>
                                              <mrow>
  \langle mi \rangle u \langle /mi \rangle
                                               <mi>d</mi>
  <mo>+</mo>
                                               \langle mi \rangle x \langle /mi \rangle
  <mi>>v</mi>
                                              </mrow>
                                             </mfrac>
  <mo>)</mo>
  <mo>=</mo>
                                            </mrow>
  <mfrac>
                                           <mrow>
    <mi>d</mi>
     \langle mi \rangle u \langle /mi \rangle
   </mrow>
```

% Experimented with partial derivative d d x group u plus v end group...

<mrow>

```
BEGIN GROUP 1 MINUS LAPLACIAN END GROUP TIMES u EQUALS FUNCTION f
group 1 minus the laplace operator end group times u equals the function f
grupp 1 minus laplaceoperatorn slut multiplicerat med u är lika med f
\ensuremath{\text{\%}} One example with Laplace followed by a close parenthesis
\lim \{(1 - \langle aplace)u = f\}
<math>
 <mrow>
 <mo>(</mo>
 <mn>1</mn>
 <mo>-</mo>
 \langle mi \rangle \Delta \langle /mi \rangle
 <mo>)</mo>
 \langle mi \rangle u \langle /mi \rangle
 <mo>=</mo>
 <mi>f</mi>
 </mrow>
Meaningfull Math
                                                                                              begin previous
                                                                                                                                                     125
                                                                                                                           next
                                                                                                                                      quit
```

 $(1 - \Delta) u = f$ 

## $\Delta = \nabla \cdot \nabla = \nabla^2 = \nabla \cdot \nabla$

% Just a few operators

LAPLACIAN EQUALS GRADIENT SCALARPRODUCT GRADIENT EQUALS ∇ SQUARED EQUALS NABLA SCALARPRODUCT NABLA

the laplace operator equals the gradient scalarproduct the gradient equals ∇ squared equals the nabla

scalarproduct the nabla

laplaceoperatorn är lika med gradienten skalärprodukt gradienten är lika med  $\nabla$  i kvadrat är lika med nablan skalärprodukt nablan

```
\im {\laplace = \gradient \scalarproduct \gradient = \gradient^2 = \nabla \scalarproduct \nabla}
<math>
 <mrow>
  \langle mi \rangle \Delta \langle /mi \rangle
  <mo>=</mo>
  <mi> \( \n < /mi > \)
  <mo> · </mo>
  <mi>∇</mi>
  <mo>=</mo>
  <msup>
    <mi> \( \n < /mi > \)
   <mn>2</mn>
  </msup>
  <mo>=</mo>
  \langle mi \rangle \nabla \langle /mi \rangle
  <mo> · </mo>
  <mi>∇</mi>
 </mrow>
```

```
[3.6] = [2.7] = [3.2]
```

% Made an issue to enable discussion

% Maybe shorter end

GERPART 3.2 END INTEGERPART

the floor 3.6 end the floor equals the ceiling 2.7 end the ceiling equals the integer part 3.2 end the integer part

OPTIONAL BEGIN FLOOR 3.6 END FLOOR EQUALS OPTIONAL BEGIN CEILING 2.7 END CEILING EQUALS OPTIONAL BEGIN INTE-

golvfunktionen 3.6 slut golvfunktionen är lika med takfunktionen 2.7 slut takfunktionen är lika med heltalsdelen

```
\lim {\lceil 3.6 \rceil} = \lceil 2.7 \rceil = \lceil 3.2 \rceil
<math>
 <mrow>
   <mrow>
    <mo>| </mo>
    <mn>3.6</mn>
    <mo>|</mo>
   </mrow>
   <mo>=</mo>
   <mrow>
    <mo>[</mo>
    \langle mn \rangle 2.7 \langle mn \rangle
    <mo>]</mo>
   </mrow>
   <mo>=</mo>
   <mrow>
    <mo>[</mo>
    \langle mn \rangle 3.2 \langle mn \rangle
    <mo>]</mo>
  </mrow>
 </mrow>
```

```
A EQUALS OPTIONAL BEGIN SET 1 COMMA 2 COMMA 3 END SET
\boldsymbol{A} equals the set 1 comma 2 comma 3 end the set
A är lika med mängden 1 komma 2 komma 3 slut mängden
% Just a set
\lim \{A = \text{set[size=1]}\{1, 2, 3\}\}
<math>
<mrow>
 <mi>A</mi>
 <mo>=</mo>
 <mrow>
  <mo>{</mo>
  <mrow>
   <mn>1</mn>
   <mo>,</mo>
   <mn>2</mn>
   <mo>,</mo>
   <mn>3</mn>
  </mrow>
  <mo>}</mo>
 </mrow>
</mrow>
Meaningfull Math
                                                                                    begin previous
                                                                                                               next
                                                                                                                         quit
                                                                                                                                       129
```

 $A = \{1, 2, 3\}$ 

```
A = (1, 2, 3)
A EQUALS OPTIONAL BEGIN TUPLE 1 COMMA 2 COMMA 3 END TUPLE
A equals the tuple 1 comma 2 comma 3 end the tuple
A är lika med tupeln 1 komma 2 komma 3 slut tupeln
% Just a tuple
\lim \{A = \left\{1, 2, 3\right\}\}
<math>
<mrow>
 \langle mi \rangle A \langle /mi \rangle
 <mo>=</mo>
 <mrow>
  <mo>(</mo>
  <mrow>
   <mn>1</mn>
   <mo>,</mo>
   <mn>2</mn>
   <mo>,</mo>
   <mn>3</mn>
  </mrow>
  <mo>)</mo>
 </mrow>
</mrow>
Meaningfull Math
                                                                                       begin previous
                                                                                                                   next
```

quit

```
| OPTIONAL BEGIN ABS a SUB BEGIN GROUP n SUB k END GROUP MINUS A END ABS IS LESS THAN \epsilon
\mid the absolute value a with lower index group n with lower index k end group minus A end the absolute value
is less than \epsilon
\mid absolutbeloppet a med undre index grupp n med undre index k slut minus A slut absolutbeloppet är mindre än \epsilon
% Just an absolute value
\lim {|\langle abs[size=0]\{a_{n_k} - A\} < \langle abs[size=0]\}}
<math>
 <mrow>
 <mi>|</mi>
  <mrow>
   <mo>|</mo>
   <mrow>
    <msub>
    \langle mi \rangle a \langle /mi \rangle
     <mrow>
      <msub>
      <mi>n</mi>
      <mi>k</mi>
     </msub>
    </mrow>
    </msub>
    <mo>-</mo>
    \langle mi \rangle A \langle /mi \rangle
   </mrow>
   <mo>|</mo>
  </mrow>
 <mo>&lt;</mo>
 \langle mi \rangle \epsilon \langle /mi \rangle
 </mrow>
```

 $||a_{n_k} - A| < \epsilon$ 

```
\langle u \mid v \rangle = \overline{\langle v \mid u \rangle}
OPTIONAL BEGIN INNERPRODUCT u INNERPRODUCT: FENCE v END INNERPRODUCT EQUALS CONJUGATE OPTIONAL BEGIN INNERPROD-
UCT v INNERPRODUCT: FENCE u END INNERPRODUCT
the inner product u and v end the inner product equals the conjugate of the inner product v and u end the in-
ner product
inre produkten u och v slut inre produkten är lika med konjugatet av inre produkten v och u slut inre produkten
ten
% Inner product
\lim {\operatorname{v} = \operatorname{v} = \operatorname{v}} = \lim {\operatorname{v} \in u}}
<math>
 <mrow>
  <mrow>
  <mo>(</mo>
  \langle mi \rangle u \langle /mi \rangle
  <mo>|</mo>
  <mi>v</mi>
  <mo>)</mo>
  </mrow>
  <mo>=</mo>
  <mover>
  <mrow>
   <mo>(</mo>
   <mi>v</mi>
   <mo>|</mo>
   \langle mi \rangle u \langle /mi \rangle
   <mo>)</mo>
  </mrow>
  <mo></mo>
 </mover>
 </mrow>
```

```
\mathbb{R}_+ := \{ x \mid x \in \mathbb{R} \land x > 0 \}
```

THE REAL NUMBERS SUB PLUS IS DEFINED BY OPTIONAL BEGIN SET x SET:FENCE x BELONGS TO THE REAL NUMBERS AND x IS GREATER THAN O END SET

the real numbers with lower index plus is defined by the set x such that x belongs to the real numbers and x is greater than 0 end the set

de rella talen med undre index plus definieras av mängden x sådana att x tillhör de rella talen och x är större än 0 slut mängden

```
% A set with a fence
\lim {\text{\colonequals \set{x \fence x \in \reals \land x > 0}}}
<math>
 <mrow>
  <msub>
    <mi>R</mi>
    <mo>+</mo>
  </msub>
  <mo>:=</mo>
  <mrow>
    <mo>{</mo>
    \langle mi \rangle x \langle /mi \rangle
    <mo>|</mo>
    <mrow>
     \langle mi \rangle x \langle /mi \rangle
     <mo> <</mo>
     <mi>R</mi>
     <mo> \ </mo>
     \langle mi \rangle x \langle /mi \rangle
     <mo>&gt;</mo>
     <mn>0</mn>
    </mrow>
    <mo>}</mo>
  </mrow>
 </mrow>
```

```
 [a,b[ \neq ]a,b] \neq ]a,b[ \neq [a,b]
```

COMMA b END GROUP IS NOT EQUAL TO BEGIN GROUP a COMMA b END GROUP group a comma b end group is not equal to group a comma b end group a comma a comma

BEGIN GROUP a COMMA b END GROUP IS NOT EQUAL TO BEGIN GROUP a COMMA b END GROUP IS NOT EQUAL TO BEGIN GROUP a

group a comma b end group is not equal to group a comma b end group is not equal to group a comma b end group is not equal to group a comma b end group

grupp a komma b slut är inte lika med grupp a komma b slut är inte lika med grupp a komma b slut är inte lika med grupp a komma b slut

```
% Simple unstructured input works, but do not use!
% \setupmathematics[autointervals=no]
\lim \{[a,b[ \neq ]a,b] \neq [a,b]\}
<math>
  <mrow>
   <mo>[</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>,</mo>
   \langle mi \rangle b \langle /mi \rangle
   <mo>[</mo>
   <mo> \( \( \mo \)
   <mo>1</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>.</mo>
   <mi>b</mi>
   <mo>]</mo>
   <mo> \( \psi < \mo > \)
   <mo>]</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>.</mo>
   <mi>b</mi>
   <mo>[</mo>
   <mo> \( \psi < \mo > \)
   <mo> [</mo>
   \langle mi \rangle a \langle /mi \rangle
   <mo>.</mo>
   <mi>b</mi>
   <mo>]</mo>
  </mrow>
```

```
X = [a, (b+1)] \neq [a, (b+1)]
```

X EQUALS OPTIONAL BEGIN VARLEFTOPENINTERVAL a COMMA BEGIN GROUP b PLUS 1 END GROUP END VARLEFTOPENINTERVAL IS NOT EQUAL TO END GROUP TIMES a COMMA BEGIN GROUP b PLUS 1 END GROUP END GROUP

X equals the left open interval a comma group b plus 1 end group end the left open interval is not equal to end group times a comma group b plus 1 end group end group

X är lika med det vänsteröppna intervallet a komma grupp b plus 1 slut slut det vänsteröppna intervallet är inte lika med slut multiplicerat med a komma grupp b plus 1 slut slut

```
% Warning: Nesting with weird parenthesis is not supported
\lim \{X = \text{varleftopeninterval}\{a, (b + 1)\} \setminus [a, (b + 1)]\}
<math>
  \langle mi \rangle X \langle /mi \rangle
  <mo>=</mo>
  <mrow>
   <mo>]</mo>
   <mrow>
     \langle mi \rangle a \langle /mi \rangle
     <mo>.</mo>
     <mo>(</mo>
     <mi>b</mi>
     <mo>+</mo>
     <mn>1</mn>
     <mo>)</mo>
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   <mo>]</mo>
  </mrow>
  < mo> \neq </mo>
  <mo>]</mo>
  \langle mi \rangle a \langle /mi \rangle
  <mo>,</mo>
  <mo>(</mo>
  <mi>b</mi>
  <mo>+</mo>
  <mn>1</mn>
  <mo>)</mo>
  <mo>]</mo>
 </mrow>
```

```
\overline{(a,b)} = [a,b]
```

CLOSURE OPTIONAL BEGIN OPENINTERVAL a COMMA b END OPENINTERVAL EQUALS OPTIONAL BEGIN CLOSEDINTERVAL a COMMA b END CLOSEDINTERVAL

the closure of the open interval a comma b end the open interval equals the closed interval a comma b end the closed interval

det slutna höljet av det öppna intervallet a komma b slut det öppna intervallet är lika med det slutna intervallet a komma b slut det slutna intervallet

```
% Closure of interval
\lim { \langle closure \{ openinterval \{a,b\} \} = \langle closedinterval \{a,b\} \} }
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   <mover>
    <mrow>
     <mo>(</mo>
     <mrow>
      \langle mi \rangle a \langle /mi \rangle
      <mo>,</mo>
      <mi>b</mi>
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     <mo>)</mo>
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     \langle mi \rangle a \langle /mi \rangle
     <mo>,</mo>
     <mi>b</mi>
    </mrow>
    <mo>]</mo>
   </mrow>
 </mrow>
```

```
\overline{]0,1[} = [0,1]
```

COMMA 1 END CLOSEDINTERVAL
the closure of the open interval 0 comma 1 end the open interval equals the closed interval 0 comma 1 end the

CLOSURE OPTIONAL BEGIN VAROPENINTERVAL O COMMA 1 END VAROPENINTERVAL EQUALS OPTIONAL BEGIN CLOSEDINTERVAL O

the closure of the open interval 0 comma 1 end the open interval equals the closed interval 0 comma 1 end the closed interval

det slutna höljet av det öppna intervallet 0 komma 1 slut det öppna intervallet är lika med det slutna intervallet 0 komma 1 slut det slutna intervallet

```
% Closure of interval
\lim { \closure{ \varopeninterval{0,1}} = \closedinterval{0,1}} 
<math>
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  <mover>
   <mrow>
    <mo>]</mo>
    <mrow>
     \langle mn \rangle 0 \langle mn \rangle
     <mo>,</mo>
     <mn>1</mn>
    </mrow>
    <mo> [</mo>
   </mrow>
   <mo></mo>
  </mover>
  <mo>=</mo>
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   <mo>[</mo>
    <mn>0</mn>
    <mo>,</mo>
    <mn>1</mn>
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```

$$u(b) - u(a) = \lim_{n \to +\infty} (f(x_1) \Delta x_1 + f(x_2) \Delta x_2 + \dots + f(x_n) \Delta x_n)$$

</msub>

u APPLYFUNCTIONOF BEGIN GROUP b END GROUP MINUS u APPLYFUNCTIONOF BEGIN GROUP a END GROUP EQUALS LIM LIMITSUB BEGIN GROUP n TO PLUS INFINITY END GROUP PAUSE OPERATOROF OPTIONAL BEGIN PARENTHESIS FUNCTION f FUNCTIONOF BEGIN GROUP x SUB 1 END GROUP TIMES a TIMES a SUB 1 PLUS FUNCTION a FUNCTIONOF BEGIN GROUP a SUB 2 PLUS AND SO ON PLUS FUNCTION a FUNCTIONOF BEGIN GROUP a SUB a END GROUP TIMES a TIMES a SUB a END PARENTHESIS

u of group b end group minus u of group a end group equals the limit as group n to plus infinity end group , of parenthesis the function f of group x with lower index 1 end group times a times a with lower index 1 plus the function a of group a with lower index 2 end group times a times a with lower index 2 plus , and so on, plus the function a of group a with lower index a end group times a times a with lower index a end parenthesis a av grupp a slut minus a av grupp a slut minus a are grupp a slut multiplicerat med a multiplicerat med a med undre index 1 plus a av grupp a med undre index 2 slut multiplicerat med a multiplicerat med a med undre index 2 plus , och så vidare, plus a av grupp a med undre index a slut multiplicerat med a multiplicerat med a med undre index a slut parentes

```
% Mikael: Think about the Delta
\label{lim_nto_hinfty} $$ \int_{u \to (b)-u \cap (a)=\lim_{n\to +\infty} \operatorname{f}(x_n)\operatorname{det}(x_n)} \operatorname{det}(x_n) = x_n^{-1}(x_n) \operatorname{det}(
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<msub>

<mi>lim</mi>

% Random formula

 $\langle mi \rangle x \langle /mi \rangle$ 

```
|x + y| \le |x| + |y|
```

OPTIONAL BEGIN ABS x PLUS y END ABS IS LESS THAN, OR EQUAL TO OPTIONAL BEGIN ABS x END ABS PLUS OPTIONAL BEGIN ABS y END ABS

the absolute value x plus y end the absolute value is less than, or equal to the absolute value x end the absolute value plus the absolute value y end the absolute value

absolutbeloppet x plus y slut absolutbeloppet är mindre än, eller lika med absolutbeloppet x slut absolutbeloppet loppet plus absolutbeloppet y slut absolutbeloppet

```
% Absolute value, triangle inequality
\lim {\left| abs\{x + y\} \right| = \left| abs\{x\} + \left| abs\{y\} \right|}
<math>
  <mrow>
   <mrow>
    <mo>|</mo>
    <mrow>
      \langle mi \rangle x \langle /mi \rangle
      <mo>+</mo>
      <mi>y</mi>
    </mrow>
    <mo>|</mo>
   </mrow>
   <mo><</mo>
   <mrow>
    <mo>|</mo>
    \langle mi \rangle x \langle /mi \rangle
    <mo>|</mo>
   </mrow>
   <mo>+</mo>
   <mrow>
    <mo>|</mo>
    \langle mi \rangle y \langle /mi \rangle
    <mo>|</mo>
   </mrow>
  </mrow>
```

```
||x + y|| \le ||x|| + ||y||
```

BEGIN NORM y END NORM the norm is less than, or equal to the norm x end the norm plus the norm y end the norm y end

OPTIONAL BEGIN NORM x PLUS y END NORM IS LESS THAN, OR EQUAL TO OPTIONAL BEGIN NORM x END NORM PLUS OPTIONAL

normen x plus y end the norm is less than, or equal to the norm x end the norm y end the norm normen x plus y slut normen y slut

<mo>||</mo> </mrow> <mo><</mo> <mrow> <mo>||</mo>  $\langle mi \rangle x \langle /mi \rangle$ <mo>||</mo> </mrow> <mo>+</mo> <mrow> <mo>||</mo> <mi>y</mi> <mo>||</mo> </mrow> </mrow> 

</mrow>

```
\|\alpha x\| = |\alpha| \|x\|
OPTIONAL BEGIN NORM lpha TIMES x END NORM EQUALS OPTIONAL BEGIN ABS lpha END ABS TIMES OPTIONAL BEGIN NORM x END
NORM
the norm \alpha times x end the norm equals the absolute value \alpha end the absolute value times the norm x end the
norm
normen \alpha multiplicerat med x slut normen är lika med absolutbeloppet \alpha slut absolutbeloppet multiplicerat med
normen x slut normen
% Both norm and absolute value
\lim {\operatorname{norm}\{alpha x} = abs\{alpha\} \operatorname{norm}\{x\}\}
<math>
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   <mo>||</mo>
   <mrow>
    \langle mi \rangle \alpha \langle /mi \rangle
    \langle mi \rangle x \langle /mi \rangle
   </mrow>
   <mo>||</mo>
  </mrow>
  <mo>=</mo>
  <mrow>
   <mo>|</mo>
   \langle mi \rangle \alpha \langle /mi \rangle
   <mo>|</mo>
  </mrow>
  <mrow>
   <mo>||</mo>
   <mi>x</mi>
   <mo>||</mo>
  </mrow>
 </mrow>
Meaningfull Math
                                                                                                  begin previous
                                                                                                                                                             141
                                                                                                                                  next
                                                                                                                                             quit
```

FUNCTION f FUNCTIONOF x EQUALS x SQUARED , x BELONGS TO THE REAL NUMBERS

the function f of x equals x squared , x belongs to the real numbers

 $f(x) = x^2, x \in \mathbb{R}$ 

```
NOT BEGIN GROUP P or Q END GROUP EQUALS BEGIN GROUP NOT P END GROUP AND BEGIN GROUP NOT Q END GROUP
not group P or Q end group equals group not P end group and group not Q end group
icke grupp P or Q slut är lika med grupp icke P slut och grupp icke Q slut
% Logic example
\lim {\ln (\Pr Q) = (\ln P) \land Q)}
<math>
 <mrow>
  <mi>¬</mi>
  <mo>(</mo>
  \langle mi \rangle P \langle /mi \rangle
  <mo> \ </mo>
  <mi>Q</mi>
  <mo>)</mo>
  <mo>=</mo>
  <mo>(</mo>
  <mi>¬</mi>
  \langle mi \rangle P \langle /mi \rangle
  <mo>)</mo>
  <mo> \ </mo>
  <mo>(</mo>
  <mi>¬</mi>
  <mi>Q</mi>
  <mo>)</mo>
 </mrow>
```

 $\neg (P \lor Q) = (\neg P) \land (\neg Q)$ 

```
\neg (P \land Q) \Longleftrightarrow (\neg P) \lor (\neg Q)
```

END GROUP

<mi>¬</mi>
<mi>Q</mi>
<mo>)</mo>
</mrow>
</math>

NEGation of group P and Q end group if, and only if group not P end group or group not Q end group negationen av grupp P och Q slut om, och endast om grupp icke P slut or grupp icke Q slut

NEG FUNCTIONOF BEGIN GROUP P AND Q END GROUP IF, AND ONLY IF BEGIN GROUP NOT P END GROUP or BEGIN GROUP NOT Q

% \neg is now defined as a function. Maybe char-def % TODO Fix \neg?  $\lim {\setminus neg(P \land Q) \land (\land P) \land (\land Q)}$ <math> <mrow> <mi>neg</mi> <mo>(</mo>  $\langle mi \rangle P \langle /mi \rangle$ <mo> \ </mo> <mi>Q</mi> <mo>)</mo> <mo> <> </mo> <mo>(</mo> <mi>¬</mi>  $\langle mi \rangle P \langle /mi \rangle$ <mo>)</mo> <mo> \</mo> <mo>(</mo>

quit

```
(\forall x \in \mathbb{R}) (x > 0 \lor x = 0 \lor x < 0)
BEGIN GROUP FOR ALL x BELONGS TO THE REAL NUMBERS END GROUP NOTIMES BEGIN GROUP x IS GREATER THAN 0 or x
EQUALS 0 or x IS LESS THAN 0 END GROUP
```

group for all x belongs to the real numbers end group, group x is greater than 0 or x equals 0 or x is less than 0 end group

grupp för alla x tillhör de rella talen slut , grupp x är större än 0 or x är lika med 0 or x är mindre än 0

```
slut
% Yet another example with quantifier
% Observe the usage of \notimes
\lim \{(\lceil x \rceil x \rceil \rceil x \rceil (x > 0 \rceil x = 0 \rceil x < 0)\}
<math>
 <mrow>
  <mo>(</mo>
  <mi>∀</mi>
   <mi>x</mi>
   <mo> <</mo>
  <mi>R</mi>
   <mo>)</mo>
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   \langle mi \rangle x \langle /mi \rangle
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   < mo > V < /mo >
   \langle mi \rangle x \langle /mi \rangle
   <mo>=</mo>
   < mn > 0 < /mn >
   <mo> \</mo>
  \langle mi \rangle x \langle /mi \rangle
  <mo>&lt;</mo>
  < mn > 0 < /mn >
  <mo>)</mo>
 </mrow>
```

```
\begin{array}{ccc} x & x \\ -x & x \end{array}
```

```
FUNCTION f FUNCTIONOF x EQUALS OPTIONAL BEGIN BEGIN FENCED begin cases case 1 x BEGIN GROUP x IS GREATER THAN 0 END GROUP case 2 BEGIN GROUP MINUS x END GROUP BEGIN GROUP x IS LESS THAN 0 END GROUP end cases END FENCED the function f of x equals fenced begin cases case 1 x group x is greater than 0 end group case 2 group minus x end group group x is less than 0 end group end cases end fenced x are like med grupp begin cases case 1 x grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut end cases slut grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut end cases slut grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut end cases slut grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut end cases slut grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are större and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are mindre and 0 slut case 2 grupp minus x slut grupp x are minus x slut grupp x are minus x slut grupp x slut
```

```
x, x, x, -x, x
```

```
THAN 0 END GROUP end cases the function f of x equals fenced end fenced begin cases case 1 group x, end group group x is greater than 0 end group case 2 group minus x, end group group x is less than 0 end group end cases f av x är lika med grupp slut grupp begin cases case 1 grupp x, slut grupp x är större än 0 slut case 2 grupp minus x, slut grupp x är mindre än 0 slut end cases
```

FUNCTION f FUNCTIONOF x EQUALS OPTIONAL BEGIN BEGIN FENCED END FENCED begin cases case 1 BEGIN GROUP x , END GROUP BEGIN GROUP x IS GREATER THAN 0 END GROUP case 2 BEGIN GROUP MINUS x , END GROUP BEGIN GROUP x IS LESS

```
% Cases with lefttext
\dm{f(x) =
    \startcases[lefttext=\mtp{,}]
    \NC x \NC x > 0 \NR
    \NC -x \NC x < 0 \NR
    \stopcases}</pre>
```

```
f(x) = \begin{cases} -x & \text{if } x < 0 \end{cases}
\text{FUNCTION } f(x) = \text{BEGIN GROUP } \{ \text{ END GROUP begin table cell 1 1 BEGIN GROUP } x \text{, END GROUP cell 1 2 BEGIN GROUP} \}
```

 $\NC -x \NC x < 0 \NR$ 

\stopcases}

```
x > 0 END GROUP cell 2 1 BEGIN GROUP -x, END GROUP cell 2 2 BEGIN GROUP x < 0 END GROUP end table the function f(x) = \text{group } \{ \} end group begin table cell 1 1 group x > 0 end group cell 2 1 group -x > 0 end group cell 2 2 group x < 0 end group end table f(x) = \text{grupp } \{ \} \} slut begin table cell 1 1 grupp x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 3 grupp -x > 0 slut cell 2 3 grupp -x > 0 slut cell 2 4 grupp -x > 0 slut cell 2 5 grupp -x > 0 slut cell 2 6 grupp -x > 0 slut cell 2 7 grupp -x > 0 slut cell 2 8 grupp -x > 0 slut cell 2 9 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 1 grupp -x > 0 slut cell 2 2 grupp -x > 0 slut cell 2 3 grupp -x > 0 slut cell 2 3 grupp -x > 0 slut cell 2 3 grupp -x > 0 slut cell 3 grupp -x > 0 slut cell
```

```
x > 0 END GROUP cell 2 1 BEGIN GROUP - x , END GROUP cell 2 2 BEGIN GROUP x < 0 END GROUP end table the function f ( x ) = group { end group begin table cell 1 1 group x , end group cell 1 2 group x > 0 end group cell 2 1 group - x , end group cell 2 2 group x < 0 end group end table f ( x ) = grupp { slut begin table cell 1 1 grupp x , slut cell 1 2 grupp x > 0 slut cell 2 1 grupp - x , slut cell 2 2 grupp x < 0 slut end table

% Chemistry example % Todo: maybe defaultstyle to \tf \setupmathematics[domain=chemistry] \dm{ \dm{\dm{\dm{\dm{\dm{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{\chin}{\dm{
```

FUNCTION f ( x ) = BEGIN GROUP { END GROUP begin table cell 1 1 BEGIN GROUP x , END GROUP cell 1 2 BEGIN GROUP

```
cell 2 2 grupp x < 0 slut end table
\dm{
  \left(1 + x + x^2\right)^2
Meaningfull Math
                                                                    begin previous next
                                                                                                             150
                                                                                                  quit
```

FUNCTION f(x) = BEGIN GROUP { END GROUP begin table cell 1 1 BEGIN GROUP x , END GROUP cell 1 2 BEGIN GROUP

 $f(x) = \text{grupp } \{ \text{ slut begin table cell 1 1 grupp } x , \text{ slut cell 1 2 grupp } x > 0 \text{ slut cell 2 1 grupp } - x , \text{ slut cell 2 1 grupp } \}$ 

the function  $f(x) = \text{group } \{ \text{ end group begin table cell 1 1 group } x \}$ , end group cell 1 2 group x > 0 end

x > 0 END GROUP cell 2 1 BEGIN GROUP - x , END GROUP cell 2 2 BEGIN GROUP x < 0 END GROUP end table

group cell 2 1 group - x , end group cell 2 2 group x < 0 end group end table

 $(1+x+x^2)^2$ 

```
\setupmathematics[domain=simplified]
   \left(1 + x + x^2\right)^2
Meaningfull Math
                                                                             begin previous next
                                                                                                                           151
                                                                                                              quit
```

FUNCTION f(x) = BEGIN GROUP { END GROUP begin table cell 1 1 BEGIN GROUP x , END GROUP cell 1 2 BEGIN GROUP

 $f(x) = \text{grupp } \{ \text{ slut begin table cell 1 1 grupp } x , \text{ slut cell 1 2 grupp } x > 0 \text{ slut cell 2 1 grupp } - x , \text{ slut cell 2 1 grupp } \}$ 

the function  $f(x) = \text{group } \{ \text{ end group begin table cell 1 1 group } x \}$ , end group cell 1 2 group x > 0 end

x > 0 END GROUP cell 2 1 BEGIN GROUP - x , END GROUP cell 2 2 BEGIN GROUP x < 0 END GROUP end table

group cell 2 1 group - x , end group cell 2 2 group x < 0 end group end table

 $(1+x+x^2)^2$ 

cell 2 2 grupp x < 0 slut end table

$$\chi^{2} = \sum_{i=1}^{r} \sum_{j=1}^{c} \frac{\left(O_{ij} - E_{ij}\right)^{2}}{E_{ij}}$$

FUNCTION f(x) = BEGIN GROUP{ END GROUP begin table cell 1 1 BEGIN GROUP x, END GROUP cell 1 2 BEGIN GROUP

x > 0 END GROUP cell 2 1 BEGIN GROUP - x , END GROUP cell 2 2 BEGIN GROUP x < 0 END GROUP end table the function  $f(x) = \text{group } \{ \text{ end group begin table cell 1 1 group } x \}$ , end group cell 1 2 group x > 0 end group cell 2 1 group - x , end group cell 2 2 group x < 0 end group end table  $f(x) = \text{grupp } \{ \text{ slut begin table cell 1 1 grupp } x , \text{ slut cell 1 2 grupp } x > 0 \text{ slut cell 2 1 grupp } - x , \text{ slut cell 1 2 grupp } x \}$ 

cell 2 2 grupp x < 0 slut end table

% User formula

% Maybe add something inbetween nedsted sums (and integrals)?

## About this document

\setuptagging [state=start]

\setupnote [mathnote] [location=page]

\enabletrackers [math.textblobs]

\definemathgroupset [mydemogroup]

This document is used by Mikael Sundqvist and Hans Hagen to check out how well a formula translates to a verbose meaning. It's an experiment with accessibility on the one hand but also a way to get documents validated and even annotated. Eventually there will be support for many languages but we started with English, Swedish and Dutch.

This feature is only available in ConTEXt MkXL, aka LMTX. You can enable tracking in your document by for instance:

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