## Elementary maths

```
ans := expand((a+b)^3):
                                                          # mpl (ans.101,ans)
ans := factor(-2*x+2*x+a*x-x^2+a*x^2-x^3):
                                                          # mpl (ans.102,ans)
ans := \{solve(x^2-4 = 0,x)\}:
                                                          # mpl (ans.103,ans) {...} avoids maple/latex syntax error
sol := solve(x^2-4 = 0,x):
                                                          # multiple roots, can't use mpl(foo,bah) here
ans := \{x=sol[1], x=sol[2]\}:
                                                          # mpl (ans.104,ans) fixes problem of multiple roots
ans := solve({2*a-b = 3, a+b+c = 1,-b+c = 6},{a,b,c}):
                                                          # mpl (ans.105,ans)
                                                          # mpl (ans.106,ans)
ans := evalf[50](Pi):
ans := convert(1/((1 + x)*(5 + x)), parfrac):
                                                          # mpl (ans.107,ans)
ans := simplify((1/(1 + x) - 1/(5 + x))/4):
                                                          # mpl (ans.108,ans)
ans := simplify(tanh(ln(x))):
                                                          # mpl (ans.109,ans)
ans := simplify(tanh(I*x)):
                                                          # mpl (ans.110,ans)
ans := simplify(sinh(3*x) - 3*sinh(x) - 4*(sinh(x))^3): # mpl (ans.111,ans)
ans := ''tanh(ln(x))'':
                                                          # mpl (lhs.109,ans)
ans := ''tanh(I*x)':
                                                          # mpl (lhs.110,ans)
ans := ''sinh(3*x) - 3*sinh(x) - 4*(sinh(x))^3':
                                                          # mpl (lhs.111,ans)
```

```
ans. 101 := a^3 + 3a^2b + 3ab^2 + b^3
                                                                                                      \begin{align*}
                                                                                                          &\mpl*{ans.101}\\
             ans. 102 := x(x+1)(-x+a)
                                                                                                          &\mpl*{ans.102}\\
             ans.103 := \{-2, 2\}
                                                                                                          &\mpl*{ans.103}\\
             ans. 104 := \{x = -2, x = 2\}
                                                                                                          &\mpl*{ans.104}\\
                                                                                                          &\mpl*{ans.105}\\
            ans.105 := \left\{ a = \frac{1}{5}, b = -\frac{13}{5}, c = \frac{17}{5} \right\}
                                                                                                          &\mpl*{ans.106}\\
                                                                                                          &\mpl*{ans.107}\\
             \verb"ans.106" := 3.1415926535897932384626433832795028841971693993751
                                                                                                          &\mpl*{ans.108}\\
            ans.107 := \frac{1}{4x+4} - \frac{1}{20+4x}
                                                                                                          \mpl{lhs.109} &= \Mpl{ans.109}\\
                                                                                                          \mpl{lhs.110} &= \Mpl{ans.110}\\
                                                                                                          \mpl{ans.111} &= \Mpl{lhs.111}
            ans.108 := \frac{1}{(x+1)(5+x)}
                                                                                                      \end{align*}
\tanh(\ln(x)) = \frac{x^2 - 1}{x^2 + 1}
                                                                                   (ans.109)
   tanh(ix) = i tan(x)
                                                                                   (ans.110)
           0 = \sinh(3x) - 3\sinh(x) - 4(\sinh(x))^3
                                                                                   (lhs.111)
```

# Linear Algebra

```
with(LinearAlgebra):
mat := \langle \langle 2 | 3 \rangle, \langle 5 | 4 \rangle \rangle:
                                                    # mpl (ans.201,mat)
ans := Eigenvectors(mat,output='list'):
eig1 := ans[1][1]:
                                                    # 1st eigenvalue
eig2 := ans[2][1]:
                                                    # 2nd eigenvalue
     := ans[1][3][1]:
                                                    # 1st eigenvector
     := ans[2][3][1]:
                                                    # 2nd eigenvector
eig := <eig1,eig2>:
                                                    # mpl (ans.202,eig)
    := <v1|v2>:
                                                    # mpl (ans.203,ans)
ans
     := CharacteristicPolynomial(mat,lambda):
                                                    # mpl (ans.204,ans)
vec := <3,7>:
                                                    # mpl (ans.205,vec)
sol := LinearSolve(mat,vec):
                                                    # mpl (ans.206,sol)
```

```
ans. 201 := \begin{bmatrix} 2 & 3 \\ 5 & 4 \end{bmatrix}
ans. 202 := \begin{bmatrix} -1 \\ 7 \end{bmatrix}
ans. 203 := \begin{bmatrix} -1 & \frac{3}{5} \\ 1 & 1 \end{bmatrix}
ans. 204 := \lambda^2 - 6\lambda - 7
ans. 205 := \begin{bmatrix} 3 \\ 7 \end{bmatrix}
ans. 206 := \begin{bmatrix} \frac{9}{7} \\ \frac{1}{7} \end{bmatrix}
```

```
\begin{align*}
    &\mpl*{ans.201}\\
    &\mpl*{ans.202}\\
    &\mpl*{ans.203}\\
    &\mpl*{ans.204}\\
    &\mpl*{ans.205}\\
    &\mpl*{ans.206}\\
end{align*}
```

### Limits

```
\begin{align*}
ans := limit(sin(4*x)/x, x=0):
                                                    # mpl (ans.301,ans)
                                                                                                    &\mpl*{ans.301}\\
ans := limit(2^x/x,x=infinity):
                                                    # mpl (ans.302,ans)
                                                                                                    &\mpl*{ans.302}\\
ans := limit(((x+dx)^2 - x^2)/dx, dx=0):
                                                    # mpl (ans.303,ans)
                                                                                                    &\mpl*{ans.303}\\
ans := \lim_{n \to \infty} ((4*n + 1)/(3*n - 1), n = \inf_{n \to \infty} (1):
                                                    # mpl (ans.304,ans)
                                                                                                    &\mpl*{ans.304}\\
ans := limit((1+(a/n))^n,n=infinity):
                                                    # mpl (ans.305,ans)
                                                                                                    &\mpl*{ans.305}
                                                                                                \end{align*}
                                                             ans.301 := 4
                                                             ans.302 := \infty
                                                             ans.303 := 2x
```

ans.304 :=  $\frac{4}{3}$ 

 $\mathtt{ans.305} := \mathrm{e}^a$ 

#### Series

```
\begin{align*}
ans := series((1 + x)^{-2}, x=1, 6):
                                                           # mpl (ans.401,ans)
                                                                                                                     &\mpl*{ans.401}\\
ans := series(exp(x), x=0, 6):
                                                           # mpl (ans.402,ans)
                                                                                                                     &\mpl*{ans.402}\\
ans := sum(1/n^2, n=1..50):
                                                           # mpl (ans.403,ans)
                                                                                                                     &\mpl*{ans.403}\\
ans := sum(1/n^4, n=1..infinity):
                                                           # mpl (ans.404,ans)
                                                                                                                     {\rm mpl}{\rm ans.404}
                                                                                                                 \end{align*}
                       ans. 401 := \left(\frac{1}{4} - \frac{1}{4}(x-1) + \frac{3}{16}(x-1)^2 - \frac{1}{8}(x-1)^3 + \frac{5}{64}(x-1)^4 - \frac{3}{64}(x-1)^5 + O\left((x-1)^6\right)\right)
                       ans. 402 := (1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + O(x^6))
                                     3121579929551692678469635660835626209661709\\
                                     \overline{1920815367859463099600511526151929560192000}
                       ans.404 := \frac{..}{90}
```

### Calculus

```
\begin{align*}
ans := diff(x*sin(x),x):
                                                            # mpl (ans.501,ans)
                                                                                                            &\mpl*{ans.501}\\
ans := eval(diff(x*sin(x),x),x=Pi/4):
                                                            # mpl (ans.502,ans)
                                                                                                            &\mpl*{ans.502}\\
ans := int(2*sin(x)^2, x=a..b):
                                                            # mpl (ans.503,ans)
                                                                                                            &\mpl*{ans.503}\\
ans := int(2*exp(-x^2), x=0..infinity):
                                                            # mpl (ans.504,ans)
                                                                                                            \mathfrak{L}_{15.504}&=\mathfrak{L}_{25.504}\
ans := ''int(2*exp(-x^2), x=0..infinity)'':
                                                            # mpl (lhs.504,ans)
                                                                                                            \mathfrak{L}_{n}=\mathfrak{L}_{n}
ans := int(int(x^2 + y^2, y=0..x), x=0..1):
                                                            # mpl (ans.505,ans)
                                                                                                         \end{align*}
ans := ''int(int(x^2 + y^2, y=0..x),x=0..1)'':
                                                            # mpl (lhs.505,ans)
                                                           ans.501 := \sin(x) + x \cos(x)
                                                          ans.502 := \frac{\sqrt{2}}{2} + \frac{\pi\sqrt{2}}{8}
                                                           ans.503 := \sin(a)\cos(a) - a - \sin(b)\cos(b) + b
                                     \int_0^\infty 2 e^{-x^2} dx = \sqrt{\pi}
\int_0^1 \int_0^x x^2 + y^2 dy dx = \frac{1}{3}
                                                                                                                                            (ans.504)
```

(ans.505)

## Differential equations

```
ode := diff(y(x),x) + y(x) = 2*a*sin(x):
ics := y(0) = 0:
ans := rhs(dsolve(ode)):
                                            # mpl (ans.601,ans)
ans := rhs(dsolve([ics,ode])):
                                            # mpl (ans.602,ans)
ode := diff(y(x),x,x) + y(x) = 0:
ics := y(0)=0, (D(y))(0) = 1:
ans := rhs(dsolve(ode)):
                                            # mpl (ans.603,ans)
ans := rhs(dsolve([ics,ode])):
                                            # mpl (ans.604,ans)
ode := diff(y(x),x,x) + 5*diff(y(x),x) - 6*y(x) = 0:
ans := rhs(dsolve(ode)):
                                            # mpl (ans.605,ans)
sol := eval(ans, [_C1=2, _C2=3]):
                                            # mpl (ans.606,sol)
```

```
\begin{aligned} & \text{ans.601} := -\cos\left(x\right)a + a\sin\left(x\right) + \mathrm{e}^{-x}C_1 \\ & \text{ans.602} := -\cos\left(x\right)a + a\sin\left(x\right) + \mathrm{e}^{-x}a \\ & \text{ans.603} := C_1\sin\left(x\right) + C_2\cos\left(x\right) \\ & \text{ans.604} := \sin\left(x\right) \\ & \text{ans.605} := C_1\,\mathrm{e}^{-6\,x} + C_2\,\mathrm{e}^x \\ & \text{ans.606} := 2\,\mathrm{e}^{-6\,x} + 3\,\mathrm{e}^x \end{aligned}
```

```
\begin{align*}
    &\mpl*{ans.601}\\
    &\mpl*{ans.602}\\
    &\mpl*{ans.603}\\
    &\mpl*{ans.604}\\
    &\mpl*{ans.605}\\
    &\mpl*{ans.606}\\
end{align*}
```