Elementary maths

```
ans = Expand[(a+b)^3]
                                             (* mma (ans.101,ans) *)
                                         (* mma (ans.102,ans) *)
ans = Factor[-2*x+2*x+a*x-x^2+a*x^2-x^3]
ans = Solve[x^2-4 == 0,x]
                                           (* mma (ans.103,ans) *)
ans = Solve[{2*a-b} == 3, a+b+c == 1,-b+c == 6},{a,b,c}][[1]] (* mma (ans.104,ans) *)
ans = N[Pi,50]
                                           (* mma (ans.105,ans) *)
                                 (* mma (ans.106,ans) *)
ans = Apart [1/((1 + x) (5 + x))]
ans = Together[(1/(1 + x) - 1/(5 + x))/4] (* mma (ans.107,ans) *)
                             (* mma (ans.108,ans) *)
(* mma (ans.109.ans) *)
ans = Simplify[Tanh[Log[x]]]
                                          (* mma (ans.109,ans) *)
ans = Simplify[Tanh[I x]]
ans = Simplify[Sinh[3 x] - 3 Sinh[x] - 4 (Sinh[x])^3] (* mma (ans.110,ans) *)
ans = HoldForm[Tanh[Log[x]]]
                                             (* mma (lhs.108,ans) *)
ans = HoldForm[Tanh[I x]]
                                            (* mma (lhs.109,ans) *)
ans = HoldForm[Sinh[3 x] - 3 Sinh[x] - 4 (Sinh[x])^3] (* mma (1hs.110,ans) *)
```

$$\begin{aligned} &\text{ans.} 101 \coloneqq a^3 + 3a^2b + 3ab^2 + b^3 \\ &\text{ans.} 102 \coloneqq x(x+1)(a-x) \\ &\text{ans.} 103 \coloneqq \left\{ \{x \to -2\}, \{x \to 2\} \right\} \\ &\text{ans.} 104 \coloneqq \left\{ a \to \frac{1}{5}, b \to -\frac{13}{5}, c \to \frac{17}{5} \right\} \\ &\text{ans.} 105 \coloneqq 3.1415926535897932384626433832795028841971693993751 \\ &\text{ans.} 106 \coloneqq \frac{1}{4(x+1)} - \frac{1}{4(x+5)} \\ &\text{ans.} 107 \coloneqq \frac{1}{(x+1)(x+5)} \end{aligned} \tag{ans.} 107 \coloneqq \frac{1}{(x+1)(x+5)}$$

$$\tanh(\log(x)) = \frac{x^2-1}{x^2+1} \tag{ans.} 108)$$

$$\tanh(ix) = i \tan(x) \tag{ans.} 109)$$

$$\sinh(3x) - 3 \sinh(x) - 4 \sinh^3(x) = 0 \tag{ans.} 110$$

Linear Algebra

```
ans.201 := \begin{pmatrix} 2 & 3 \\ 5 & 4 \end{pmatrix}

ans.202 := \{7, -1\}

ans.203 := \begin{pmatrix} 3 & 5 \\ -1 & 1 \end{pmatrix}

ans.204 := x^2 - 6x - 7

ans.205 := \begin{pmatrix} 3 \\ 7 \end{pmatrix}

ans.206 := \left\{\frac{9}{7}, \frac{1}{7}\right\}
```

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

Limits

```
\begin{align*}
ans = Limit[Sin[4 x]/x,x->0]
                                                 (* mma (ans.301,ans) *)
                                                                                                &\mma*{ans.301}\\
ans = Limit[2^x/x,x->Infinity]
                                                 (* mma (ans.302,ans) *)
                                                                                                &\mma*{ans.302}\\
ans = Limit[((x+dx)^2 - x^2)/dx, dx \rightarrow 0]
                                                 (* mma (ans.303,ans) *)
                                                                                                &\mma*{ans.303}\\
                                                 (* mma (ans.304,ans) *)
ans = Limit[(4 n + 1)/(3 n - 1), n \rightarrow Infinity]
                                                                                                &\mma*{ans.304}\\
ans = Limit[(1+(a/n))^n, n->Infinity]
                                                 (* mma (ans.305,ans) *)
                                                                                                &\mma*{ans.305}
                                                                                             \end{align*}
```

```
\begin{array}{l} \mathtt{ans.301} \coloneqq 4 \\ \mathtt{ans.302} \coloneqq \infty \\ \mathtt{ans.303} \coloneqq 2x \\ \mathtt{ans.304} \coloneqq \frac{4}{3} \\ \mathtt{ans.305} \coloneqq e^a \end{array}
```

Series

$$\begin{aligned} &\text{ans.401} \coloneqq \frac{1}{4} - \frac{x-1}{4} + \frac{3}{16}(x-1)^2 - \frac{1}{8}(x-1)^3 + \frac{5}{64}(x-1)^4 - \frac{3}{64}(x-1)^5 + O\left((x-1)^6\right) \\ &\text{ans.402} \coloneqq 1 + x + \frac{x^2}{2} + \frac{x^3}{6} + \frac{x^4}{24} + \frac{x^5}{120} + O\left(x^6\right) \\ &\text{ans.403} \coloneqq \frac{3121579929551692678469635660835626209661709}{1920815367859463099600511526151929560192000} \\ &\text{ans.404} \coloneqq \frac{\pi^4}{90} \end{aligned}$$

Calculus

```
ans = D[x Sin[x],x]
ans = D[x Sin[x],x]/.x -> Pi/4
ans = Integrate[2 Sin[x]^2, {x, a, b}]
ans = Integrate[2 Exp[-x^2], {x, 0, Infinity}]
ans = HoldForm[Integrate[2 Exp[-x^2], {x, 0, Infinity}]]
ans = Integrate[x^2 + y^2, {x, 0, 1}, {y, 0, x}]
ans = HoldForm[Integrate[x^2 + y^2, {x, 0, 1}, {y, 0, x}]]
ans = HoldForm[Integrate[x^2 + y^2, {x, 0, 1}, {y, 0, x}]]
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ans = HoldForm[Integrate[x^2 + y^2, {x, 0, 1}, {y, 0, x}]]
ans = HoldForm[Integrate[x^2
```

$$\text{ans.} 501 := \sin(x) + x \cos(x) \\
 \text{ans.} 502 := \frac{1}{\sqrt{2}} + \frac{\pi}{4\sqrt{2}} \\
 \text{ans.} 503 := -a + \sin(a)\cos(a) + b - \sin(b)\cos(b) \\
 \int_0^\infty 2 \exp\left(-x^2\right) \, dx = \sqrt{\pi} \\
 \int_0^1 \int_0^x \left(x^2 + y^2\right) \, dy dx = \frac{1}{3}$$
 (ans.504)

Differential equations

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

```
ans.601 := a(\sin(x) - \cos(x)) + c_1 e^{-x}

ans.602 := -ae^{-x} (-e^x \sin(x) + e^x \cos(x) - 1)

ans.603 := c_2 \sin(x) + c_1 \cos(x)

ans.604 := \sin(x)

ans.605 := c_1 e^{-6x} + c_2 e^x

ans.606 := 2e^{-6x} + 3e^x
```