

Lösungen

1`Remove["Global`*"]`**a**`f[x_]:=4x^4+5x^5-6x^6+x^0-2/x^2``f[x]`

$$1 - \frac{2}{x^2} + 4x^4 + 5x^5 - 6x^6$$

i`Integrate[f[x],x]+c`

$$c + \frac{2}{x} + x + \frac{4x^5}{5} + \frac{5x^6}{6} - \frac{6x^7}{7}$$

`N[%]`

$$c + \frac{2.}{x} + x + 0.8x^5 + 0.833333x^6 - 0.857143x^7$$

ii`Integrate[f[x],{x,1,2}]`

$$-\frac{2209}{70}$$

`N[%]`

$$-31.5571$$

iii`Integrate[f[x],{x,-1,1}]`

Integrate::idiv : Integral of $1 - \frac{2}{x^2} + 4x^4 + 5x^5 - 6x^6$ does not converge on $\{-1, 1\}$. Mehr...

$$\int_{-1}^1 \left(1 - \frac{2}{x^2} + 4x^4 + 5x^5 - 6x^6\right) dx$$

iv

D[Evaluate[Integrate[f[x],{x,0,t}],t]

Integrate::idiv : Integral of $1 - \frac{2}{x^2} + 4x^4 + 5x^5 - 6x^6$ does not converge on {0, t}. Mehr...

$$1 - \frac{2}{t^2} + 4t^4 + 5t^5 - 6t^6$$

b

f[x_]:=1/Sin[x/3-3]^2

f[x]

$$\text{Csc}\left[3 - \frac{x}{3}\right]^2$$

i

Integrate[f[x],x]+c

$$c + 3 \text{Cot}\left[3 - \frac{x}{3}\right]$$

N[%]

$$c + 3. \text{Cot}[3. - 0.333333 x]$$

ii

Integrate[f[x],{x,2,t}]

$$(-2 + t) \text{If}\left[\text{Re}[t] \leq 9 \mid \mid \text{Im}[t] \neq 0, \frac{3(-\text{Cot}\left[\frac{7}{3}\right] + \text{Cot}\left[3 - \frac{t}{3}\right])}{-2 + t},\right.$$

$$\left. \text{Integrate}\left[\text{Csc}\left[\frac{1}{3}(7 - (-2 + t)x)\right]^2, \{x, 0, 1\}, \text{Assumptions} \rightarrow \text{Im}[t] = 0 \ \&\& \ \text{Re}[t] > 9\right]\right]$$

Assuming[t ∈ Reals, Integrate[f[x], {x, 2, t}]]

$$\text{If}\left[2 < t \leq 9, -3 \text{Cot}\left[\frac{7}{3}\right] + 3 \text{Cot}\left[3 - \frac{t}{3}\right],\right.$$

$$\left. \text{Integrate}\left[\text{Csc}\left[3 - \frac{x}{3}\right]^2, \{x, 2, t\}, \text{Assumptions} \rightarrow t \leq 2 \mid \mid t > 9\right]\right]$$

Integrate[f[x],{x,2,t},GenerateConditions→False]

$$-3 \text{Cot}\left[\frac{7}{3}\right] + 3 \text{Cot}\left[3 - \frac{t}{3}\right]$$

D[Evaluate[Integrate[f[x],{x,2,t},GenerateConditions→False]],t]

$$\text{Csc}\left[3 - \frac{t}{3}\right]^2$$

Integrate[Evaluate[Evaluate[D[Evaluate[Integrate[f[x],{x,2,t},GenerateConditions→False]],t]],{t,1,u},GenerateConditions→False]

$$-3 \text{Cot}\left[\frac{8}{3}\right] + 3 \text{Cot}\left[3 - \frac{u}{3}\right]$$

c**f[x_]:=1/(x(x+2)(x-2))****f[x]**

$$\frac{1}{(-2+x)x(2+x)}$$

Apart[f[x]]

$$\frac{1}{8(-2+x)} - \frac{1}{4x} + \frac{1}{8(2+x)}$$

i**Integrate[f[x],x]+c**

$$c - \frac{\text{Log}[x]}{4} + \frac{1}{8} \text{Log}[-4+x^2]$$

Integrate[f[x],{x,3,5}]

$$\frac{1}{8} \text{Log}\left[\frac{189}{125}\right]$$

N[%]

0.0516792

ii**Integrate[f[x],{x,3,Infinity}]**

$$\frac{1}{8} \text{Log}\left[\frac{9}{5}\right]$$

N[%]

0.0734733

d**f[x]:=7 Log[x]-(E^x-E^(-x))/E^(3x)****f[x]**

$$-e^{-3x}(-e^{-x}+e^x)+7\text{Log}[x]$$

i**Integrate[f[x],{x,1,E}]**

$$\frac{1}{4} \left(28 + \frac{1}{e^4} - \frac{2}{e^2} - e^{-4e} + 2e^{-2e} \right)$$

N[%]

6.93908

e

f[x_] := x Log[x]^2 + x

f[x]

$x + x \text{Log}[x]^2$

i

Integrate[f[x],x]+c

$c + \frac{3x^2}{4} - \frac{1}{2}x^2 \text{Log}[x] + \frac{1}{2}x^2 \text{Log}[x]^2$

N[%]

$c + 0.75x^2 - 0.5x^2 \text{Log}[x] + 0.5x^2 \text{Log}[x]^2$

ii

Integrate[f[x],{x,t,2t}]

$\frac{1}{4}t^2 (9 + 8 \text{Log}[2]^2 - 4 \text{Log}[4] + 2 \text{Log}[t] (-3 + \text{Log}[256] + 3 \text{Log}[t]))$

N[%]

$0.25t^2 (7.29845 + 2. \text{Log}[t] (2.54518 + 3. \text{Log}[t]))$

2

Remove["Global`*"]

a

f[x_] := Sin[x]; x0=2 Pi; n=8;

Series[f[x],{x,x0,n}]

$(x - 2\pi) - \frac{1}{6}(x - 2\pi)^3 + \frac{1}{120}(x - 2\pi)^5 - \frac{(x - 2\pi)^7}{5040} + O[x - 2\pi]^9$

f[x_] := Sin[2x]; Series[f[x],{x,x0,n}]

$2(x - 2\pi) - \frac{4}{3}(x - 2\pi)^3 + \frac{4}{15}(x - 2\pi)^5 - \frac{8}{315}(x - 2\pi)^7 + O[x - 2\pi]^9$

N[%]

$$2. (x - 6.28319) - 1.33333 (x - 6.28319)^3 + 0.266667 (x - 6.28319)^5 - 0.0253968 (x - 6.28319)^7 + O[x - 6.28319]^9$$

b

f[x_] := Cos[x^2] + E^(-x^2); x0=0; n=8;

Series[f[x], {x, x0, n}]

$$2 - x^2 - \frac{x^6}{6} + \frac{x^8}{12} + O[x]^9$$

N[%]

$$2. - (x + 0.)^2 - 0.166667 (x + 0.)^6 + 0.0833333 (x + 0.)^8 + O[x + 0.]^9$$

c

Integrate[Normal[Series[f[x], {x, x0, n}]], {x, -2, 2}]

$$\frac{1144}{189}$$

N[%]

$$6.05291$$

n=100; Integrate[Normal[Series[f[x], {x, x0, n}]], {x, -2, 2}]

$$95517222254963855091923543488942132977874204428074748868171863341048024/35546771741509629643290406777212549782492184005430027166664466650390625$$

N[%]

$$2.68709$$

NIntegrate[f[x], {x, -2, 2}]

$$2.68709$$

d

Konvergenzradius von e^x und von $\cos(x)$ ist unendlich (wegen den Fakultäten im Nenner, folgt aus der Formel für den Konvergenzradius). Wird auch für x^2 u. s. w übernommen.

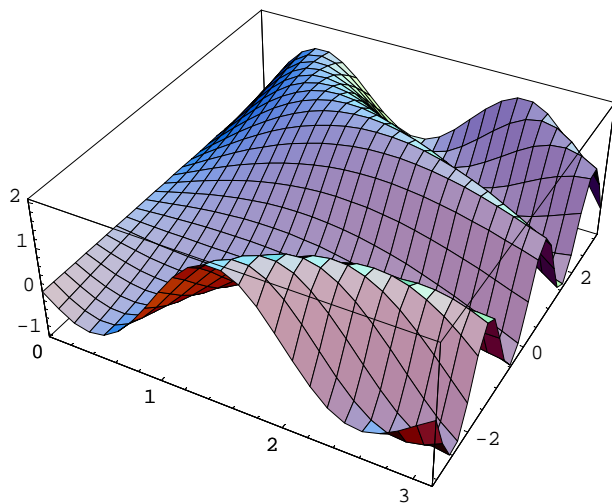
3

Remove["Global`*"]

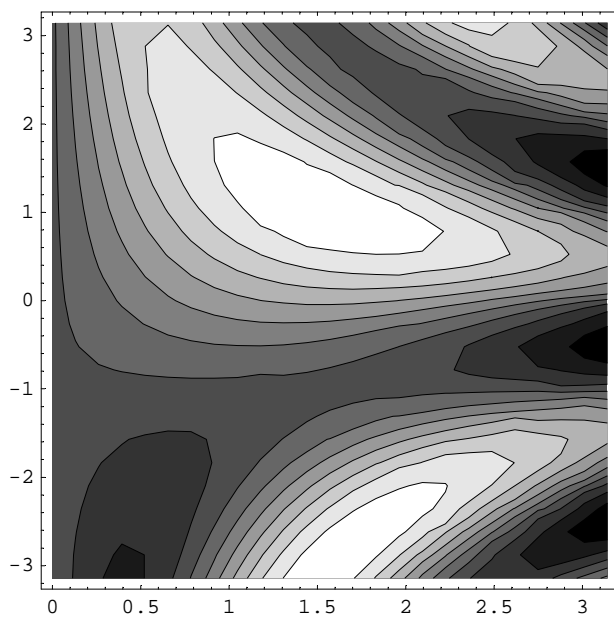
```
f[x_,y_]:=Sin[x y]+Sin[x];
f[{x_,y_}]:=f[x,y];
```

a

```
Plot3D[f[x,y],{x,0,Pi},{y,-Pi,Pi}];
```



```
ContourPlot[f[x,y],{x,0,Pi},{y,-Pi,Pi}];
```



b

```
grad[f_,x_,y_]:= {D[f,x],D[f,y]};
grad[f[x,y],x,y]
```

```
{Cos[x] + y Cos[x y], x Cos[x y]}
```

Solve[Evaluate[grad[f[x,y],x,y]=={0,0}],{x,y}]

Solve::incnst : Inconsistent or redundant transcendental equation. After reduction, the bad equation is $-\text{ArcCos}[\text{Cos}[x]] == 0$. Mehr...

Solve::incnst : Inconsistent or redundant transcendental equation. After reduction, the bad equation is $\text{ArcCos}[\text{Cos}[xy]] == 0$. Mehr...

Solve::ifun : Inverse functions are being used by Solve, so some solutions may not be found; use Reduce for complete solution information. Mehr...

Solve::svars : Equations may not give solutions for all "solve" variables. Mehr...

$\{\{y \rightarrow -1, x \rightarrow 0\}, \{y \rightarrow 1, x \rightarrow -\frac{\pi}{2}\}, \{y \rightarrow 1, x \rightarrow \frac{\pi}{2}\}\}$

NSolve[Evaluate[grad[f[x,y],x,y]=={0,0}],{x,y}]

Solve::incnst : Inconsistent or redundant transcendental equation. After reduction, the bad equation is $-\text{ArcCos}[\text{Cos}[x]] == 0$. Mehr...

Solve::incnst : Inconsistent or redundant transcendental equation. After reduction, the bad equation is $\text{ArcCos}[\text{Cos}[xy]] == 0$. Mehr...

Solve::ifun : Inverse functions are being used by Solve, so some solutions may not be found; use Reduce for complete solution information. Mehr...

Solve::svars : Equations may not give solutions for all "solve" variables. Mehr...

$\{\{y \rightarrow 1., x \rightarrow -1.5708\}, \{y \rightarrow 1., x \rightarrow 1.5708\}\}$

FindRoot[Evaluate[grad[f[x,y],x,y]=={0,0}],{x,Pi/2},{y,0}]

$\{x \rightarrow 0., y \rightarrow -1.\}$

f[0,-1]

0

FindRoot[Evaluate[grad[f[x,y],x,y]=={0,0}],{x,Pi/2},{y,0.5}]

$\{x \rightarrow 1.5708, y \rightarrow 1.\}$

f[Pi/2,1]

2

FindRoot[Evaluate[grad[f[x,y],x,y]=={0,0}],{x,Pi/2},{y,3}]

$\{x \rightarrow 1.5708, y \rightarrow 3.\}$

f[Pi/2,3]

0

Rand

Evaluate[(D[f[x,y],y]==0)/.x->0]

True

Alles Lösungen

Evaluate[(D[f[x,y],y]==0)/.x->Pi]

$$\pi \cos[\pi y] == 0$$

Solve[Evaluate[(D[f[x,y],y]==0)/.x->Pi],{y}]

Solve::ifun : Inverse functions are being used by Solve, so some solutions may not be found; use Reduce for complete solution information. Mehr...

$$\left\{ \left\{ y \rightarrow -\frac{1}{2} \right\}, \left\{ y \rightarrow \frac{1}{2} \right\} \right\}$$

Evaluate[(D[f[x,y],x]==0)/.y->-Pi]

$$\cos[x] - \pi \cos[\pi x] == 0$$

Solve[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x}]

Solve::tdep : The equations appear to involve the variables to be solved for in an essentially non-algebraic way. Mehr...

$$\text{Solve}[\cos[x] - \pi \cos[\pi x] == 0, \{x\}]$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,0}]

FindRoot::jsing : Encountered a singular Jacobian at the point {x} = {0.}. Try perturbing the initial point(s). Mehr...

$$\{x \rightarrow 0.\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,0.1}]

$$\{x \rightarrow 0.405515\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,1}]

$$\{x \rightarrow 5.57793\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,1.1}]

$$\{x \rightarrow 1.50651\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,2}]

$$\{x \rightarrow -1.50651\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->-Pi],{x,2.1}]

$$\{x \rightarrow 3.40044\}$$

Evaluate[(D[f[x,y],x]==0)/.y->Pi]

$$\cos[x] + \pi \cos[\pi x] == 0$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,0}]

FindRoot::jsing : Encountered a singular Jacobian at the point {x} = {0.}. Try perturbing the initial point(s). Mehr...

$$\{x \rightarrow 0.\}$$

FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,0.05}]

$$\{x \rightarrow 2.42298\}$$


```
FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,0.1}]
```

```
{x -> 1.49203}
```

```
FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,1}]
```

```
{x -> -2.42298}
```

```
FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,0.5}]
```

```
{x -> 0.58547}
```

```
FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,2}]
```

```
{x -> 3.59249}
```

```
FindRoot[Evaluate[(D[f[x,y],x]==0)/.y->Pi],{x,2.1}]
```

```
{x -> 2.42298}
```

c

```
grad[f[x,y],x,y].{1,2} 1/Norm[{1,2}]/.{x->1,y->1}
```

$$\frac{4 \cos[1]}{\sqrt{5}}$$

```
N[%]
```

```
0.966522
```

d

```
ArcTan[%]
```

```
0.768376
```

```
%/Degree
```

```
44.0247
```

e

```
g[x_,y_]:=y^2-x
```

```
Solve[Evaluate[{grad[f[x,y],x,y]== λ grad[g[x,y],x,y],g[x,y]==0}],{x,y,λ}]
```

```
Solve::tdep : The equations appear to involve the
variables to be solved for in an essentially non-algebraic way. Mehr...
```

```
Solve[{{Cos[x] + y Cos[x y], x Cos[x y]} == {-λ, 2 y λ}, -x + y^2 == 0}, {x, y, λ}]
```

```
Evaluate[{grad[f[x,y],x,y]== λ grad[g[x,y],x,y]}/.x->y^2
```

```
{{Cos[y^2] + y Cos[y^3], y^2 Cos[y^3]} == {-λ, 2 y λ}}
```

```
Evaluate[grad[f[x,y],x,y][[2]]== λ grad[g[x,y],x,y][[2]]/.
λ->-grad[f[x,y],x,y][[1]] /.x->y^2
```

$$y^2 \cos[y^3] = 2y (-\cos[y^2] - y \cos[y^3])$$

```
InputForm[%]
```

$$y^2 \cos[y^3] == 2*y*(-\cos[y^2] - y*\cos[y^3])$$

```
tab1=Table[FindRoot[y^2*Cos[y^3] == 2*y*(-Cos[y^2] - y*Cos[y^3]),{y,k
Pi}],{k,-1,1,0.0125}]/Flatten;tab1=Union[tab1//Chop];
tab1//MatrixForm
```

```
( y → -3.93852
  y → -3.09442
  y → -2.9965
  y → -2.86363
  y → -2.72898
  y → -2.59678
  y → -2.40392
  y → -2.40392
  y → -2.40392
  y → -2.22876
  y → -2.22876
  y → -2.00558
  y → -1.63135
  y → -1.63135
  y → -1.11101
  y → -1.11101
  y → -1.11101
  y → -0.634007
  y → -0.634007
  y → -0.634007
  y → 0
  y → 1.18504
  y → 1.18504
  y → 1.18504
  y → 1.18504
  y → 1.72169
  y → 1.96582
  y → 1.96582
  y → 2.21938
  y → 2.21938
  y → 2.43266
  y → 2.43266
  y → 2.57288
  y → 2.57288
  y → 2.73715
  y → 2.87038
  y → 2.87038
  y → 2.98174
  y → 2.98174
  y → 2.98174
  y → 3.10912 )
```

```

tabl2=Union[Round[100000
Table[{u=y/.tabl1[[k]],u^2},{k,1,Length[tabl1]}]]/100000]/N;
tabl3=Map[Reverse,tabl2] ;
tabl4 = Select[tabl3,#[[1]]<=Pi&]; tabl4//MatrixForm

```

$$\begin{pmatrix} 2.6613 & -1.63135 \\ 1.23435 & -1.11101 \\ 0.40196 & -0.63401 \\ 0. & 0. \\ 1.40431 & 1.18504 \\ 2.9642 & 1.72169 \end{pmatrix}$$

Extrema

$$\begin{pmatrix} 2.6613 & -1.63135 \\ 1.23435 & -1.11101 \\ 0.40196 & -0.63401 \\ 0. & 0. \\ 1.40431 & 1.18504 \\ 2.9642 & 1.72169 \end{pmatrix}$$

Funktionswerte in den Extrema

```

Map[f,tabl4]//MatrixForm

```

$$\begin{pmatrix} 1.39405 \\ -0.0362476 \\ 0.139126 \\ 0. \\ 1.98182 \\ -0.748048 \end{pmatrix}$$

4

```

Remove["Global`*"]

```

```

k=1;
f[g_,h_,exp_]:=1/(1/g+1/h+k 10^(exp)/(g+h)); f[g,h,exp]

```

$$\frac{1}{\frac{1}{g} + \frac{1}{h} + \frac{10^{\text{exp}}}{g+h}}$$

```

fehler[g_,h_,exp_,Δg_,Δh_]:= Abs[D[f[g,h,exp],g]] Δg + Abs[D[f[g,h,exp],h]] Δh;
fehler[g,h,exp,Δg,Δh]

```

$$\Delta g \text{ Abs} \left[\frac{-\frac{1}{g^2} - \frac{10^{\text{exp}}}{(g+h)^2}}{\left(\frac{1}{g} + \frac{1}{h} + \frac{10^{\text{exp}}}{g+h}\right)^2} \right] + \Delta h \text{ Abs} \left[\frac{-\frac{1}{h^2} - \frac{10^{\text{exp}}}{(g+h)^2}}{\left(\frac{1}{g} + \frac{1}{h} + \frac{10^{\text{exp}}}{g+h}\right)^2} \right]$$

```

f[g,h,exp]/. {g->14.28, h->25.62, exp->4}

```

0.00398826

```

fehler[g,h,exp,Δg,Δh]/. {g->14.28, h->25.62, exp->4,Δg->0.1,Δh->0.25}

```

0.0000349834

```
f[g,h,exp]/. {g->14.28, h->25.62,exp->-4}
9.16905

fehler[g,h,exp,Δg,Δh]/. {g->14.28, h->25.62,exp->-4,Δg->0.1,Δh->0.25}
0.0732506

k=0;
f[g_,h_,exp_]:=1/(1/g+1/h+k 10^(exp)/(g+h));
f[g,h,exp]/. {g->14.28, h->25.62,exp->-4}
9.16926

fehler[g,h,exp,Δg,Δh]/. {g->14.28, h->25.62,exp->-4,Δg->0.1,Δh->0.25}
0.0732521
```

Anders

```
h[x_,y_]:=1/(1/x+1/y+10^(-4)/(x+y))
Fehler= Abs[D[h[x,y],x]] 0.1+Abs[D[h[x,y],y]] 0.25
0.1 Abs[ $\frac{-\frac{1}{x^2} - \frac{1}{10000(x+y)^2}}{\left(\frac{1}{x} + \frac{1}{y} + \frac{1}{10000(x+y)}\right)^2}$ ] + 0.25 Abs[ $\frac{-\frac{1}{y^2} - \frac{1}{10000(x+y)^2}}{\left(\frac{1}{x} + \frac{1}{y} + \frac{1}{10000(x+y)}\right)^2}$ ]
Fehler= Abs[D[h[x,y],x]] 0.1+Abs[D[h[x,y],y]] 0.25 /.{x->14.28,y->25.62}
0.0732506

h[x,y]/.{x->14.28,y->25.62}
9.16905

h[x_,y_]:=1/(1/x+1/y+10^(4)/(x+y))
Fehler= Abs[D[h[x,y],x]] 0.1+Abs[D[h[x,y],y]] 0.25
0.1 Abs[ $\frac{-\frac{1}{x^2} - \frac{10000}{(x+y)^2}}{\left(\frac{1}{x} + \frac{1}{y} + \frac{10000}{x+y}\right)^2}$ ] + 0.25 Abs[ $\frac{-\frac{1}{y^2} - \frac{10000}{(x+y)^2}}{\left(\frac{1}{x} + \frac{1}{y} + \frac{10000}{x+y}\right)^2}$ ]
Fehler= Abs[D[h[x,y],x]] 0.1+Abs[D[h[x,y],y]] 0.25 /.{x->14.28,y->25.62}
0.0000349834

h[x,y]/.{x->14.28,y->25.62}
0.00398826
```

5

```
Remove["Global`*"]
```

a

```
f[x_,a_,b_,c_,f_]:= (a x^2+b x+c)/(x^2+f)-2;
Solve[{f[x,a,b,c,f]==f[-x,a,b,c,f]},{b}]
```

```
{{b -> 0}}
```

```
Solve[{f[x,a,0,c,f]==f[-x,a,0,c,f],f[0,a,0,c,f]==1,f[1,a,0,c,f]==3/2},{a,c,f}]
```

```
Solve::svars : Equations may not give solutions for all "solve" variables. Mehr...
```

```
{{a -> 7/2 + f/2, c -> 3 f}}
```

```
f[x,7/2+f/2,0,3f,f]//Simplify
```

$$\frac{3x^2 + f(2 + x^2)}{2(f + x^2)}$$

```
Limit[f[x,7/2+f/2,0,3f,f],x->Infinity]==2
```

$$\frac{3 + f}{2} == 2$$

```
f[x,7/2+1/2,0,3 1,1]
```

$$-2 + \frac{3 + 4x^2}{1 + x^2}$$

```
D[f[x,7/2+1/2,0,3 1,1],x]
```

$$\frac{8x}{1 + x^2} - \frac{2x(3 + 4x^2)}{(1 + x^2)^2}$$

```
(D[f[x,7/2+1/2,0,3 1,1],x]/.x->1)==1/2
```

```
True
```

b

```
Integrate[f[x,7/2+1/2,0,3 1,1],{x,-2,2}]
```

```
8 - 2 ArcTan[2]
```

```
N[%]
```

```
5.7857
```

c

```
Integrate[Pi (f[2,7/2+1/2,0,3 1,1]^2-f[x,7/2+1/2,0,3 1,1]^2),{x,-2,2}]
```

$$\pi \left(-\frac{86}{25} + 7 \text{ArcTan}[2] \right)$$

N[%]

13.5404