

```
> restart:with( student);
```

```
[D, Diff, Doubleint, Int, Limit, Lineint, Product, Sum, Tripleint, changevar, completesquare,  
distance, equate, integrand, intercept, intparts, leftbox, leftsum, makeproc, middlebox, middlesum,  
midpoint, powsubs, rightbox, rightsum, showtangent, simpson, slope, summand, trapezoid]
```

```
> limit((sin(x^2)-sin(y^2))/(x^2-y^2), {x=0,y=0});
```

$$\lim_{\{x=0, y=0\}} \left(\frac{\sin(x^2) - \sin(y^2)}{x^2 - y^2} \right)$$

```
> y:=m*x:
```

```
> limit((sin(x^2)-sin(y^2))/(x^2-y^2), x=0);
```

1

```
> restart:with( student);with(Student[VectorCalculus]):with( plots):
```

```
[D, Diff, Doubleint, Int, Limit, Lineint, Product, Sum, Tripleint, changevar, completesquare,  
distance, equate, integrand, intercept, intparts, leftbox, leftsum, makeproc, middlebox, middlesum,  
midpoint, powsubs, rightbox, rightsum, showtangent, simpson, slope, summand, trapezoid]
```

```
Warning, the assigned names <,> and <|> now have a global binding
```

```
Warning, these protected names have been redefined and unprotected: *, +, -, ., D,  
Vector, diff, int, limit, series
```

```
Warning, the name changecoords has been redefined
```

```
>
```

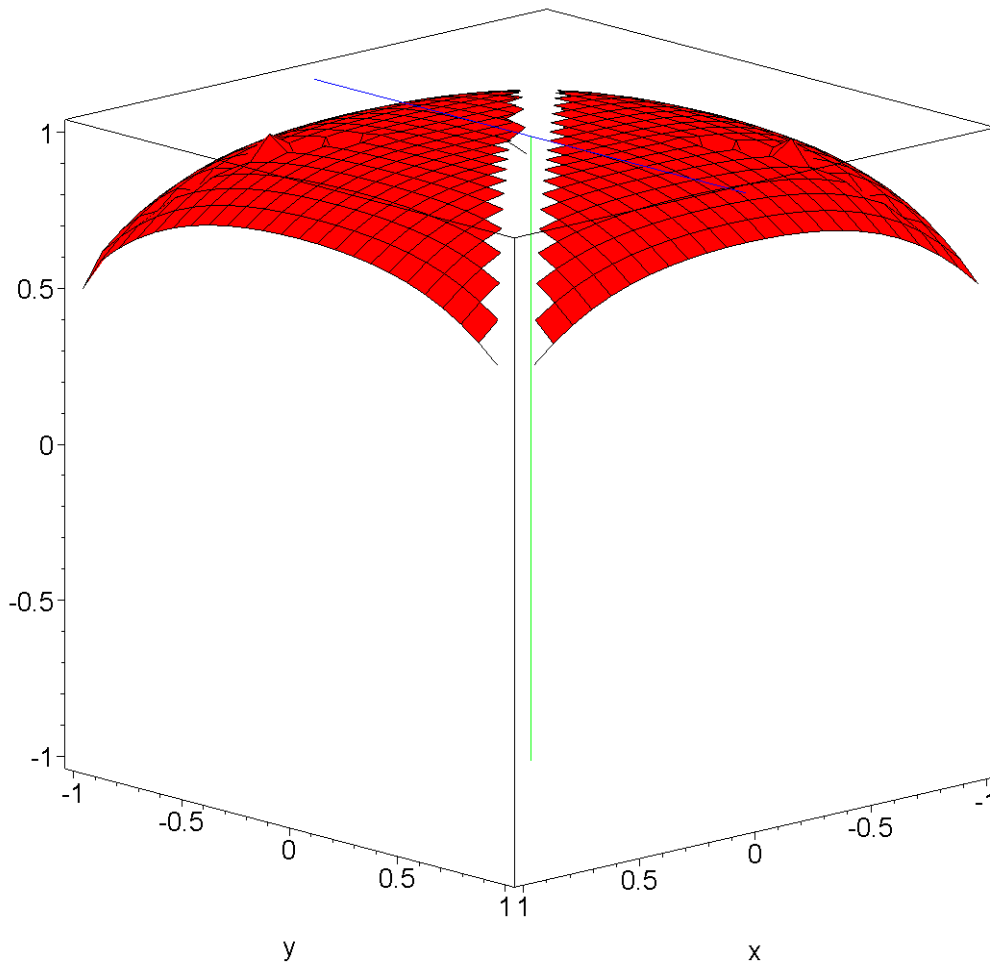
```
>
```

-1

```
> s1:=plot3d((sin(x^2)-sin(y^2))/(x^2-y^2), x = -1..1,y=-1 .. 1,  
color=red,axes=boxed):
```

```
> s2:=SpaceCurve( <0,0,t>, t=-1..1,color=green,axes=boxed  
) :s3:=SpaceCurve( <0,t,1>, t=-1..1,color= blue,axes=boxed ):
```

```
> display3d(s1,s2,s3);
```



```
> restart:with( student); with(Student[VectorCalculus]):with(
plots):
```

```
[D, Diff, Doubleint, Int, Limit, Lineint, Product, Sum, Tripleint, changevar, completesquare,
distance, equate, integrand, intercept, intparts, leftbox, leftsum, makeproc, middlebox, middlesum,
midpoint, powsubs, rightbox, rightsum, showtangent, simpson, slope, summand, trapezoid]
```

```
Warning, the assigned names <,> and <|> now have a global binding
```

```
Warning, these protected names have been redefined and unprotected: *, +, -, ., D,
Vector, diff, int, limit, series
```

```
Warning, the name changecoords has been redefined
```

```

> y:=m*x:
> limit((sin(x)-sin(y))/(x-y), x=0);
1
> limit((sin(x)+ sin(y))/(x+y), x=0);
1
> restart:with( student); with(Student[VectorCalculus]):with(
plots):s1:=plot3d((sin(x)-sin(y))/(x-y), x = -1..1,y=-1 .. 1,
color=red,axes=boxed):
> s2:=SpaceCurve( <0,0,t>, t=-1..1,color=green,axes=boxed
):s3:=SpaceCurve( <0,t,1>, t=-1..1,color= blue,axes=boxed ):
> display3d(s1,s2,s3);

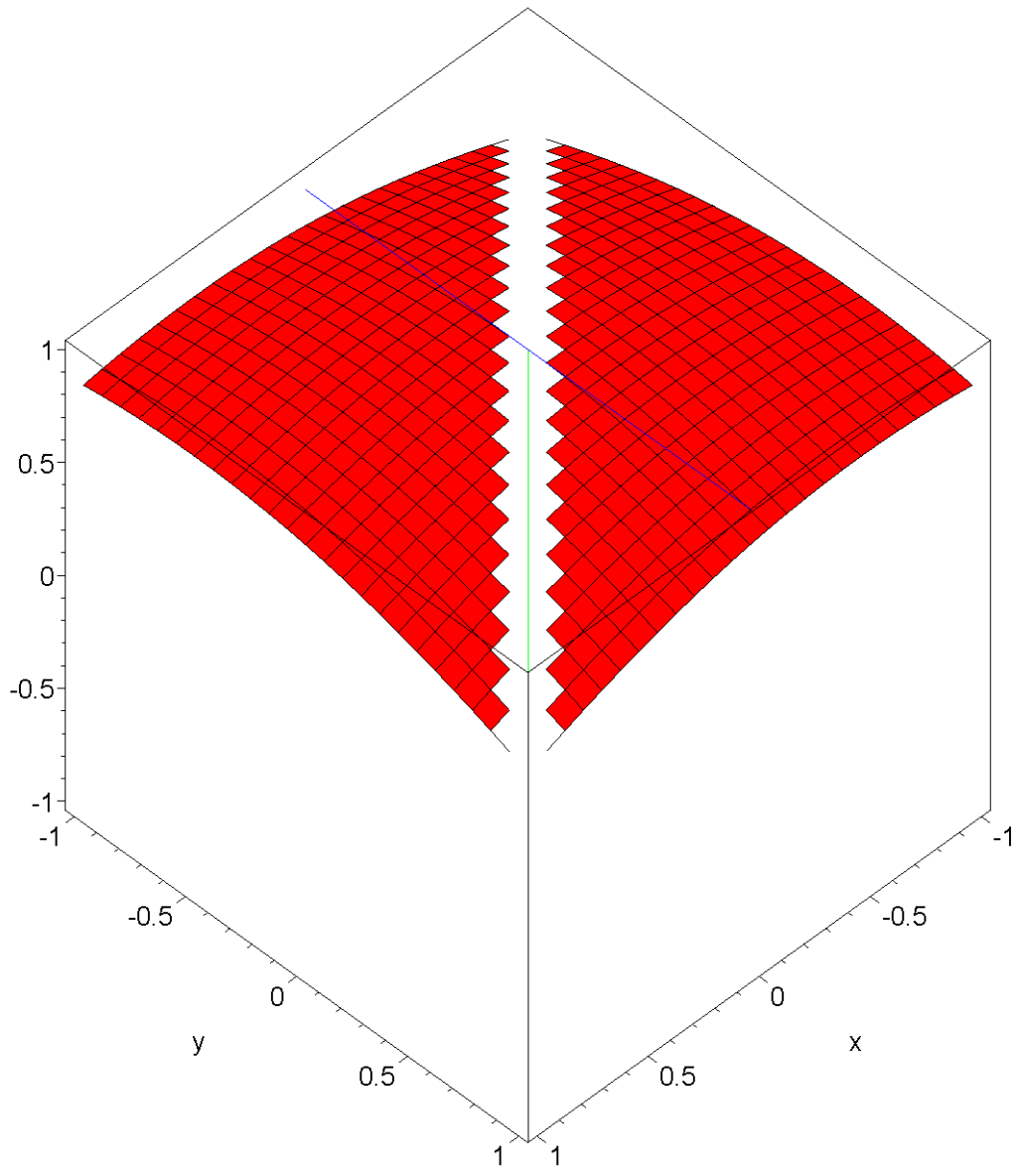
```

[D, Diff, Doubleint, Int, Limit, Lineint, Product, Sum, Tripleint, changevar, completesquare, distance, equate, integrand, intercept, inparts, leftbox, leftsum, makeproc, middlebox, middlesum, midpoint, powsubs, rightbox, rightsum, showtangent, simpson, slope, summand, trapezoid]

Warning, the assigned names <, > and <|> now have a global binding

Warning, these protected names have been redefined and unprotected: *, +, -, ., D, Vector, diff, int, limit, series

Warning, the name changecoords has been redefined



[>