>> 5+5

ans =

10

>> (10\*10)+(10\*10)

ans =

200

>> myms a b c d

Unrecognized function or variable 'myms'.

Did you mean:

>> syms a b c d

>> 3/5sqrt(2)

3/5sqrt(2)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other syntax

error. To construct matrices, use brackets instead of

parentheses.

>> (3)/b=sqrt(5)(2)

(3)/b=sqrt(5)(2)

↑

Incorrect use of '=' operator. Assign a value to a variable

using '=' and compare values for equality using '=='.

Did you mean:

>> b=sqrt(5)(2)

Error: Invalid array indexing.

>> (3)/(5(2^2/1))

(3)/(5(2^2/1))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5(2^2/1))

(3)/(5(2^2/1))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5(2^)(2/1))

(3)/(5(2^)(2/1))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> 3/(5(2^)(2/1))

3/(5(2^)(2/1))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> 3/5(2^)(2)/(1)

3/5(2^)(2)/(1)

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(sqrt(2))

ans =

2.1213

>> (3)/5(sqrt(2))

(3)/5(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5)(sqrt(2))

(3)/(5)(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/5(5 sqrt(2))

(3)/5(5 sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5sqrt(2))

(3)/(5sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/(5 sqrt(2))

(3)/(5 sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/( sqrt(2))

ans =

2.1213

>> (3)/( sqrt(2)/(5))

ans =

10.6066

>> (3)/( (5)sqrt(2))

(3)/( (5)sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/((5sqrt(2)))

(3)/((5sqrt(2)))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/(5 sqrt(2))

(3)/(5 sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/(sqrt(2))

ans =

2.1213

>> (3)/(sqrt(2)/(5))

ans =

10.6066

>> (3)/5(sqrt(2))

(3)/5(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/5(sqrt(2))

(3)/5(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(sqrt(2))

ans =

2.1213

>> (3)/(sqrt(2^5))

ans =

0.5303

>> (3)/(sqrt(2^5)/2)

ans =

1.0607

>> (3)/(sqrt(2)/5)

ans =

10.6066

>> (3)/(sqrt(2^1/5))

ans =

4.7434

>> (3)/(sqrt(2^2/5))

ans =

3.3541

>> (3)/(sqrt(2))

ans =

2.1213

>> (3)/((5)(sqrt(2)))

(3)/((5)(sqrt(2)))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5)(sqrt(2))

(3)/(5)(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> (3)/(5sqrt(2))

(3)/(5sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/(5 sqrt(2))

(3)/(5 sqrt(2))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> (3)/(sqrt(2))

ans =

2.1213

>> (3)/(5/sqrt(2))

ans =

0.8485

>> (-2/5)^2

ans =

0.1600

>> /(3)(5/sqrt(2))

/(3)(5/sqrt(2))

↑

Invalid use of operator.

>> (/(3)(5/sqrt(2)))

(/(3)(5/sqrt(2)))

↑

Invalid use of operator.

>> (3)/(5/sqrt(2))

ans =

0.8485

>> (3)/(5\*sqrt(2))

ans =

0.4243

>> (5)+(sqrt(18)/(sqrt(2))

(5)+(sqrt(18)/(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

Did you mean:

>> (5)+(sqrt(18)/sqrt(2)

(5)+(sqrt(18)/sqrt(2)

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

Did you mean:

>> (5+sqrt(18)/(sqrt(2))

(5+sqrt(18)/(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

Did you mean:

>> (5+sqrt(18)/(sqrt(2))

(5+sqrt(18)/(sqrt(2))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

Did you mean:

>> ((5+sqrt(18)/(sqrt(2)))

((5+sqrt(18)/(sqrt(2)))

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

Did you mean:

>> (5+sqrt(18))/(sqrt(2))

ans =

6.5355

>> (sqrt(2))-(sqrt(3))/(sqrt(2))

ans =

0.1895

>> (2)/(3-sqrt(2))

ans =

1.2612

>> (2)/(3-sqrt(2))

ans =

1.2612

>> (10)/(3+sqrt(5))

ans =

1.9098

>> (3)/(3\*sqrt(2)-(2\*sqrt(3)))

ans =

3.8534

>> (sqrt(15)-(sqrt(5)/(sqrt(15)+sqrt(5))))

ans =

3.5070

>> (sqrt(12))+(sqrt(2))/(sqrt(12))-(sqrt(2))

ans =

2.4581

>> (2)/(3-sqrt(2)+(sqrt(6)))

ans =

0.4956

>> sqrt(169)

ans =

13

>> 3sqrt(8)

3sqrt(8)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> 3=sqrt(8)

3=sqrt(8)

↑

Incorrect use of '=' operator. Assign a value to a

variable using '=' and compare values for equality using

'=='.

>> (3)sqrt(8)

(3)sqrt(8)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> (3)\*sqrt(8)

ans =

8.4853

>> 3^sqrt(8)

ans =

22.3616

>> sqrt(8)

ans =

2.8284

>> cube(8)

Unrecognized function or variable 'cube'.

Did you mean:

>> tube(8)

Not enough input arguments.

Error in tube (line 16)

a = ab(1);

>> cube root(8)

Unrecognized function or variable 'cube'.

Did you mean:

>> 3sqrt(8)

3sqrt(8)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> 3\*sqrt(8)

ans =

8.4853

>> 3^sqrt(8)

ans =

22.3616

>> sqrt(8)^3

ans =

22.6274

>> sqrt3(8)

Unrecognized function or variable 'sqrt3'.

Did you mean:

>> (3sqrt(8))

(3sqrt(8))

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> sqrt(3,8)

Error using sqrt

Too many input arguments.

>> a=nthroot(8,3)

a =

2

>> a=nthroot(27,3)

a =

3

>> a=antroot(0.0064,3)

Unrecognized function or variable 'antroot'.

Did you mean:

>> a=nthroot(0.0064,3)

a =

0.1857

>> a=nthroot(32^3,5)

a =

8

>> a=nthroot(4,7)

a =

1.2190

>> a=nthroot((3b+4)^5,6)

a=nthroot((3b+4)^5,6)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> a=nthroot((3\*b+4)^5,6)

a =

nthroot((3\*b + 4)^5, 6)

>> a=nthroot((3\*b)+(4))^5,6)

a=nthroot((3\*b)+(4))^5,6)

↑

Invalid expression. When calling a function or indexing a

variable, use parentheses. Otherwise, check for

mismatched delimiters.

>> a=nthroot (3b+4)^5,6)

a=nthroot (3b+4)^5,6)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

>> a=nthroot ((3b+4)^5,6)

a=nthroot ((3b+4)^5,6)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> a=nthroot ((3\*b+4)^5,6)

a =

nthroot((3\*b + 4)^5, 6)

>> ((3\*b)+(4))^5

ans =

(3\*b + 4)^5

>> ((3)+(4))^5

ans =

16807

>> ((3b)+(4))^5

((3b)+(4))^5

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> ((3\*b)+(4))^5

ans =

(3\*b + 4)^5

>> a=nthroot ((3+4)^5,6)

a =

5.0611

>> myns x

Unrecognized function or variable 'myns'.

>> myns x

Unrecognized function or variable 'myns'.

>> syms x

>> a=nthroot ((3x+4)^5,6)

a=nthroot ((3x+4)^5,6)

↑

Invalid expression. Check for missing multiplication

operator, missing or unbalanced delimiters, or other

syntax error. To construct matrices, use brackets instead

of parentheses.

Did you mean:

>> a=nthroot ((3\*x+4)^5,6)

a =

nthroot((3\*x + 4)^5, 6)