

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

```
> eq1:=x^2=3;          <- Define equation with one unknown
                        eq1 := x^2 = 3
> solve(eq1, x);      <- Solve equation for x
                        sqrt(3), -sqrt(3)
> eq2:=x^3=0.5;      <- Cubic equation should have 3 solutions
                        eq2 := x^3 = .5
> solve(eq2, x);     <- All solutions for cubic equation
                        Note: :=sqr(-1)
                        -39.08502610 - 6873.648185 I, -39.08502610 + 6873.648185 I, 7937005260
> eqs:={x+3*y=5, 2*x-y=3}; <- Define two equations with two unknowns
                        eqs := {x+3 y=5, 2 x-y=3}
> solve(eqs, {x, y}); <- Solve system of equations simultaneously
>
                        {x= 2, y= 1}
> solve(eqs);        <- If variable is not specified, Maple V
                        will select the variable
                        {x= 2, y= 1}
> |
```

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