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# **Solutions Of Equations By Dale Seymour Publications**

~~Equations and  
Their  
Solutions~~

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*Algebra*

*Basics:*

*Solving 2-Step*

*Equations -*

*Math Antics*

**Solving**

**Systems of**

**Equations By**

**Graphing**

~~Solving~~

~~Systems of~~

~~Equations By~~

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~~Elimination~~  
~~\u0026~~  
~~Substitution~~  
~~With 2~~  
~~Variables~~

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Algebra

Basics:

Solving Basic  
Equations Part  
1 - Math

Antics**Solving**  
**Quadratic**

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**Equations  
Graphically -  
Corbettmaths**

~~Solve~~

~~Quadratic~~

~~Equations~~

using

~~Quadratic~~

~~Formula~~ How to

test solutions

to equations

using

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substitution |  
6th grade |  
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*Algebra Basics*  
*- Solving*  
*Basic*  
*Equations -*  
*Quick Review!*

---

Solving Linear

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Equations with  
No or Infinite  
Solutions

*Complex  
numbers:*

*Solving  
equations -  
with example*

~~Algebra~~

~~Shortcut Trick~~

~~- how to solve~~

~~equations~~

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~~instantly~~

~~Algebra~~

~~Basic Algebra~~

~~Lessons for~~

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*Understanding  
Quadratic  
Equations*

*Watch How to  
Solve Systems  
Elimination  
Method*

Understand How  
to Graph Lines  
in 10 min  
( $y=mx + b$ )

**Algebra**

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**Shortcut Trick  
- how to solve  
equations  
instantly (2)**

~~Algebra~~

~~Basics: The~~

~~Distributive~~

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*Algebraic*

*Equations*

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Finding All  
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Solve

Equations

\u0026

Inequalities

with

Fractional

Coefficients

~~Cramer's Rule~~

~~to Solve a~~

~~System of 3~~

~~Linear~~

~~Equations~~

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~~Example 1~~

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to solving an  
equation with  
variables on  
both sides |

Algebra I |  
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*How To Solve  
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Equations 08 -*

Learn to Solve

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Fractional  
Equations in  
Algebra, Part

**1 Learn to  
solve a system  
of equations  
using  
substitution**

Quadratic

Equation

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/ PO **Solutions**  
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solution to  
the problem. 4  
Rewrite the

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function  $th$  as  
two factors.

5th Repeat

this process  
as needed to  
get all your  
factors of the  
polynomial.

6th Set each  
factor equal  
to zero and  
solve the

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Solutions Of  
Equations By  
Dale Now,  
substitute 3  
for  $x$  in



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Solutions Of  
Equations By Dale

either  
equation to  
find  $y$ . The  
solution is  
 $(3, 2)$ .  $2x +$   
 $7y = 1$   $x + 5y$   
 $= 2$   $62/87, 21$   
Notice that if  
you multiply  
the second  
equation by  
 $\pm 2$ , the

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coefficients  
of the  $x$  terms  
are additive  
inverses.

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Equivalent equations are equations that have identical solutions.

Thus,  $3x + 3 = x + 13$ ,  $3x = x + 10$ ,  $2x = 10$ , and  $x = 5$ . are equivalent

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equations,  
because 5 is  
the only  
solution of  
each of them.  
Notice in the  
equation  $3x + 3 = x + 13$ ,  
the solution 5  
is not evident  
by inspection  
but in the

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equation  $x =$   
5, the  
solution 5 is  
evident by  
inspection.

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Solutions of

Equations 17

x- x- x- x-

Name Date 60 2

8 - Solutions

of Equations

17 x- x- x- x-

Name Date 60 2

8 20 26 32

Period 23 22



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22 41 23 29 56  
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31 21 x 91 X X  
19 - 0 1984 by  
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Solutions Of  
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Dale Now,  
substitute 3  
for  $x$  in  
either  
equation to  
find  $y$ . The  
solution is  
 $(3, 2)$ .  $2x +$   
 $7y = 1$   $x + 5y$

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$$= 2 \frac{62}{87}, 21$$

Notice that if you multiply the second equation by  $\pm 2$ , the coefficients of the  $x$  terms are additive inverses. Now, substitute 1 for  $y$  in

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Equations By Dale

either  
equation to  
find  $x$ . The  
solution is  
 $(\pm 3, 1)$ .  $4x +$

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Dale Now,  
substitute 3  
for  $x$  in

either  
equation to  
find  $y$ . The  
solution is  
 $(3, 2)$ .  $2x +$   
 $7y = 1$   $x + 5y$   
 $= 2$   $62/87, 21$

Notice that if  
you multiply

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the second  
equation by  
 $\pm 2$ , the  
coefficients  
of the  $x$  terms  
are additive  
inverses. Now,  
substitute 1  
for  $y$  in  
either  
equation to  
find  $x$ .

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explains a  
general,  
efficient, and  
elegant method  
for solving  
the Dirichlet,  
Neumann, and  
Robin boundary  
value problems  
for the  
extensional

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substitute 3  
for  $x$  in  
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find  $y$ . The  
solution Page  
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is  $(3, 2)$ .  $2x$   
 $+ 7y = 1$   $x +$   
 $5y = 2$   
 $62/87, 21$

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Notice that if you multiply the second equation by  $\pm 2$ , the coefficients of the

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Answer Key 1.

(a) Example: A linear system can be solved by graphing the lines and then reading the point of intersection from the graph. (b)



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Example: To  
check the  
solution to a  
linear system,  
substitute the  
coordinates of  
the point of  
intersection  
into the  
original  
equations.

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Section 4.8  
D'Alembert  
solution of  
the wave  
equation.  
Note: 1

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lecture,  
different from  
§9.6 in , part  
of §10.7 in .  
We have solved  
the wave  
equation by  
using Fourier  
series. But it  
is often more  
convenient to  
use the so-

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called  
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solution to  
the wave  
equation 1

.While this  
solution can  
be derived  
using Fourier  
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awkward use of  
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concepts.

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how many  
solutions does  
the following  
system of  
linear

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equations have  
i have my  
system right  
over here  
there's a  
couple of ways  
to think about  
it one way is  
to think about  
them  
graphically  
and think

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Solutions Of  
Equations By Dale

about well,  
are they the  
same line in  
which case  
they would  
have an  
infinite  
number of  
solutions or  
they are  
parallel in  
which case

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they never  
intersect you  
would have no  
solution or  
they intersect  
...

**Number of  
solutions to a  
system of  
equations  
algebraically**

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An equation  
may be solved  
either



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numerically or  
symbolically.

Solving an  
equation  
numerically  
means that  
only numbers  
are admitted  
as solutions.

Solving an  
equation  
symbolically

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means that  
expressions  
can be used  
for  
representing  
the  
solutions..

For example,  
the equation  $x + y = 2x - 1$   
is solved for  
the unknown  $x$

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Equations By Dale

by the  
expression  $x =$   
 $y + 1$ , because  
substituting  $y$   
 $+ 1$  for  $x$  in  
the equation

...

**Equation  
solving -  
Wikipedia  
Linear**

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Equations:  
Solutions  
Using

Determinants  
with Three  
Variables. The  
determinant of  
a  $2 \times 2$  matrix  
is defined as  
follows: The  
determinant of  
a  $3 \times 3$  matrix

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can be defined  
as shown in  
the following.

Each minor  
determinant is  
obtained by  
crossing out  
the first  
column and one  
row.

**Linear**

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**Equations:**

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**Using**

**Determinants**

**with Three ...**

Ordinary

di erential

equations

frequently

occur as

mathematical

models in many

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branches of  
science,  
engineering  
and economy.  
Unfortunately  
it is seldom  
that these  
equations have  
solutions that  
can be  
expressed in  
closed form,

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so it is  
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common to seek  
approximate  
solutions by  
means of  
numerical  
methods;  
nowadays this  
can usually be  
achieved ...



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( $y=mx + b$ )

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~~to Solve a~~

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**of equations**

**using**

**substitution**

**Quadratic**

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solution to  
the problem. 4  
Rewrite the  
function th as  
two factors.  
5th Repeat  
this process  
as needed to  
get all your  
factors of the  
polynomial.  
6th Set each

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factor equal  
to zero and  
solve the  
resulting  
equations.

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Dale Now,  
substitute 3  
for x in

either  
equation to  
find y. The  
solution is  
(3, 2).  $2x +$   
 $7y = 1$   $x + 5y$   
 $= 2$  62/87,21  
Notice that if  
you multiply



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the second  
equation by  
 $\pm 2$ , the  
coefficients  
of the  $x_{\pm}$  terms  
are additive  
inverses.

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Equivalent  
equations are  
equations that  
have identical  
solutions.

Thus,  $3x + 3 =$   
 $x + 13$ ,  $3x = x$

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$+ 10$ ,  $2x = 10$ ,  
and  $x = 5$ . are  
equivalent  
equations,  
because 5 is  
the only  
solution of  
each of them.  
Notice in the  
equation  $3x +$   
 $3 = x + 13$ ,  
the solution 5

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is not evident  
by inspection  
but in the  
equation  $x =$   
5, the  
solution 5 is  
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inspection.

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x- x- x- x-

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substitute 3  
for  $x$  in  
either  
equation to  
find  $y$ . The

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solution is

$$(3, 2). \quad 2x + 7y = 1 \quad x + 5y = 2$$

$$= 2 \quad 62/87, 21$$

Notice that if you multiply the second equation by  $\pm 2$ , the coefficients of the  $x$  terms are additive

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inverses. Now,  
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solution is  
 $(\pm 3, 1)$ .  $4x +$

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solution is  
 $(3, 2)$ .  $2x +$   
 $7y = 1$   $x + 5y$

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$$= 2 \frac{62}{87}, 21$$

Notice that if you multiply the second equation by  $\pm 2$ , the coefficients of the  $x$  terms are additive inverses. Now, substitute 1 for  $y$  in

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This book  
presents and  
explains a  
general,  
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is  $(3, 2)$ .  $2x$

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$$\begin{aligned}x + 7y &= 1 \\ 5y &= 2\end{aligned}$$

62/87,21

Notice that if  
you multiply  
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Practice

Answer Key 1.

(a) Example: A linear system can be solved by graphing the lines and then reading the point of

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intersection  
from the  
graph. (b)

Example: To  
check the  
solution to a  
linear system,  
substitute the  
coordinates of  
the point of  
intersection  
into the



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the wave  
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An equation  
may be solved  
either

numerically or  
symbolically.

Solving an  
equation  
numerically  
means that  
only numbers  
are admitted  
as solutions.



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Solving an equation symbolically means that expressions can be used for representing the solutions.. For example, the equation  $x$

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$$+ y = 2x - 1$$

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is solved for  
the unknown  $x$   
by the

expression  $x =$   
 $y + 1$ , because  
substituting  $y$   
 $+ 1$  for  $x$  in  
the equation

...

## **Equation**

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**solving -**  
**Wikipedia**  
Linear

Equations:  
Solutions  
Using  
Determinants  
with Three  
Variables. The  
determinant of  
a  $2 \times 2$  matrix  
is defined as

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follows: The determinant of a  $3 \times 3$  matrix can be defined as shown in the following. Each minor determinant is obtained by crossing out the first column and one

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Using  
Determinants  
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Ordinary  
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occur as  
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mathematical  
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Unfortunately  
it is seldom  
that these  
equations have  
solutions that

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