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solution to the

problem. 4 Rewrite

the function th as two

factors. 5th Repeat

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this process as
needed to get all your
factors of the
polynomial. 6th Set
each factor equal to
zero and solve the
resulting equations.

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Now, substitute 3 for

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x in either equation to
find y. The solution is
(3, 2). $2x + 7y = 1$ $x +$
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Notice that if you
multiply the second
equation by ± 2 , the
coefficients of the
 $x \pm$ terms are additive
inverses.

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Equivalent equations are equations that have identical solutions. Thus, $3x + 3 = x + 13$, $3x = x + 10$, $2x = 10$, and $x = 5$. are equivalent equations, because 5 is the only solution of

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

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23 29 56 Book A

Solve 72 37 46 X 63

22 X 22 — 15 12 36

13 19 25 31 21 x 91

X X 19 — 0 1984 by

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Now, substitute 3 for
x in either equation to
find y. The solution is

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

Notice that if you
multiply the second

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Equations by ± 2 , the coefficients of the $x \pm$ terms are additive inverses. Now, substitute 1 for y in either equation to find x . The solution is $(\pm 3, 1)$. $4x +$

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Now, substitute 3 for x in either equation to find y . The solution is $(3, 2)$.
 $2x + 7y = 1$
 $x + 5y = 2$

Notice that if you multiply the second equation by ± 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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x in either equation to
find y. The solution
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is (3, 2). $2x + 7y = 1$ x
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Systems of Equations

Practice 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) Example:

To check the solution

to a linear system,

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substitute the
coordinates of the
point of intersection
into the original
equations.

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Section 4.8

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D'Alembert solution
of the wave equation.
Note: 1 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-called d'Alembert
solution to the wave
equation 1 .While this
solution can be

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derived using Fourier series as well, it is really an awkward use of those concepts.

DIFFYQS D'Alembert solution of the wave equation

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how many solutions

does the following

system of linear

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

about well, are they

the same line in

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which case they
would have an infinite
number of solutions
or they are parallel in
which case 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
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 $x + y = 2x - 1$ is solved for the unknown x by the expression $x = y + 1$, because substituting $y + 1$ for x in the equation ...

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Linear Equations:

Solutions Using

Determinants with

Three Variables. The

determinant of a 2×2
matrix is defined as

follows: The

determinant of a 3×3
matrix can be

defined as shown in
the following. Each

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

Linear Equations:
Solutions Using
Determinants with
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Ordinary differential equations frequently occur as mathematical models in many branches of

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