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Starting with an
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equations, the
text proceeds to
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transform,
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chaos, and
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Geometrically,
the differential
equation $y' = 2x$
says that at

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each point (x, y) on some curve $y = y(x)$, the slope is equal to $2x$. The solution obtained for the differential equation shows that this property is satisfied by any member of the family of curves

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 $y = x^2 + c$ (any
only by such
curves); see
Figure 1. Figure
1

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The first major
grouping is:
"Ordinary
Differential

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(ODEs) have a
single
independent
variable (like
y) "Partial
Differential
Equations"
(PDEs) have two
or more
independent
variables.

Differential

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This book is a
very good
introduction to
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Differential
Equations as it
covers very well
the classic
elements of the
theory of linear
ordinary

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differential equations.
Although the
book was
originally
published in
1961, this 1989
Dover edition
compares very well
with more
recent offerings
that have glossy
and
plots/figures in

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Differential

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A basic understanding of calculus is required to undertake a study of differential equations. This zero chapter presents a short review. 0.1 The trigonometric

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Pythagorean
trigonometric
identity is
 $\sin^2x + \cos^2x =$
1, and the
addition
theorems are
 $\sin(x + y) = \sin(x)$
 $\cos(y) + \cos(x)s$
 $\sin(y), \cos(x + y)$
 $= \cos(x)\cos(y) - s$
 $\sin(x)\sin(y).$

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26.1

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differential
equation is an
equation
involving
derivatives. The

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equation is the
highest
derivative
occurring in the
equation. Here
are some
examples. The
first four of
these are first
order
differential
equations, the
last is a second

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26.1

Introduction to

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Equations

A partial

differential

equation (PDE)

describes a

relation between

an unknown

function and its

partial

Where To
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PDEs appear
frequently in
all areas of
physics and
engineering.

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EQUATIONS*

An introduction
to ordinary
differential

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simplest
possible ODE.

Let's start
simpler, though.

What is the
simplest
possible ODE?

Let $x(t)$ be a
function of t ...

A slightly more
complicated ODE.

Let's make
things a little

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complicated.

Consider the

equation $dx/dt =$

$msint + nt^3, \dots$

An \dots

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\dots

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first course in

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with the way
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should be able
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equations are equations that relate a function with one or more of its derivatives. This means their solution is a function! Learn more in this video.

Differential

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This book is
meant to be a
text which can
be used for a
first course in
ordinary
differential
equations. The
student is
assumed to have

Where To
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a knowledge of
calculus but not
what is usually
called advanced
calculus. The
aim is to give
an elementary,
thorough
systematic
introduction to
the subject.

*An introduction
to ordinary*

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An equation that involves one or more derivatives of an unknown function is called a differential equation. The order of the highest derivative included in a

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equation defines
the order of
this equation.

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When a
differential
equation
involves a
single
independent
variable, we
refer to the
equation as an
ordinary
differential
equation (ode).
Example 1.0.2.
If there are

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several
dependent
variables and a
single
independent
variable, we
might have
equations such
as $dy/dx = x^2y$
 xy^2+z , $dz/dx = z$
 $y \cos x$.

*Ordinary and
Partial*

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