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In mathematics –
specifically, in
differential
equations – the
Picard – Lindel ö f
theorem, Picard's
existence theorem,
Cauchy – Lipschitz
theorem, or
existence and

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Uniqueness theorem gives a set of conditions under which an initial value problem has a unique solution..

The theorem is named after Émile Picard, Ernst Lindelöf, Rudolf Lipschitz and Augustin-Louis Cauchy.

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Picard–Lindelöf
theorem - Wikipedia
Theorem 1 may be
carried through
with the new g , 2
functions
essentially
unchanged.

THEOREM 2.

Suppose $A(t, y)$ is
continuous in t and
Lipschitz in y and
the functional $g(t, y)$
is Lipschitz

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continuous in t and
 y . Then, t, y, j are
Lipschitz
continuous on $[a, b]$
and satisfy $y(t) - y_0 \leq L(t - a) + \epsilon$
 $(t, Y) + \epsilon$
 $(t, Y) + \epsilon$

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Synopsis.

Theorems stating
the existence of an
object—such as the
solution to a
problem or

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equation—are known as existence theorems. This text examines fundamental and general existence theorems, along with the Picard iterants, and applies them to properties of solutions and linear differential equations. The authors assume a

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basic knowledge of
real function
theory, and for
certain specialized
results, of
elementary
functions of a
complex variable.

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Subsection 1.6.1

The Existence and
Uniqueness

Theorem. The

following theorem
tells us that

solutions to first-
order differential
equations exist and
are unique under
certain reasonable
conditions.

Theorem 1.6.1.

Existence and

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Uniqueness For
Theorem. Let $(x' = f(t, x))$ have the
initial condition

$$(x(t_0) = x_0)$$

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