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By Rules VI and
V, we can

successively
write $x^m/n = (x^m$
 $)^{1/n} = s$ we also

have $x^m/n =$

$(x^{1/n})^m = (n$
 $x)^m \cdot s \cdot n \cdot x^m$; by
the same two

rules, 8. Rule

VI: $mn (x^m)^n =$

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$x^m \times x^n = x^{m+n}$
 $\{z \times x \dots \times x\} = x^n$
 $\{z \dots \times x\}$
= x^n term s. mn
term s. 7. Chian
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VII: $x^m \times y^m$.

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15 Exercise 15.1

1. (a) With $a =$

4 and $b = 12$, we

have $yc = Ae$

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$y(t) = Ae^{-4t}$, $y_p = 12 - 4 = 3$. The general solution is $y + 3$. Setting $t = 0$, we get

$$y(0) = A + 3,$$

thus $A = y(0) - 3$.

The definite solution is $y(t) = (y(0) - 3)e^{-4t} + 3$.

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By Theorem I,
any integer root
must be a

divisor of 6;

thus there are
six candidates:

± 1 , ± 2 , and ± 3 .

Among these, ± 1 ,

± 2 to accompany

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the equation in
a yields: Thus
d2 z does not
have to be zero
as a matter of
course.

Mahtematical the
last determinant
is negative, the
path is not
convergent. Thus
Pt and Qt must

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be either both
convergent,
solutiond both
divergent.

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zero slope, and
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is a saddle
point. (b) The
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The endogenous

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variables are Y , C , and G . (b) $g = G/Y$ = proportion of national income spent as government expenditure. (c) Substituting the last two equations into the first, we get $Y = a + b(Y - T_0) + I_0 + gY$

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Multiplying both sides of the latter by $1/4$, we get the solution $3/4 x$.
(b) The.

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