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In a group G, the equation ax = b has solution a!b and ya = b has solution ba!1. Conversely, in a semigroup, ax = b and ya = b are solvable. In particular, ax = a is solvable for some a. Denote the solution by 1r. For any b 2 G, there exists y such that ya = b by hypothesis. Then b!r = ya!r = ya = b, and 1r is a right unit. Moreover, for any a 2 G, ax = 1r are solvable.

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Solution to exercise 1 from section 1.1 from Nathan Jacobson's textbook, "Basic Algebra I."

Jacobson Section 1.1 Exercise 1
Solutions will also be posted and will include students' work. Nathan Jacobson, Basic Algebra I. (and Basic Algebra II for next semester). Math 5031 Algebra I Fall Semester 2012 Instructor: Office: Cupples I, Room 114 e-mail: matkerr [at] math.wustl.edu Office Hours: Tues/Thurs 4-5:30, and by appointment Course Outline: I. Sets A few preliminaries.

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Let c (be a particular transformation of S and define c (k inductively by c (= 1, c (r = c (r-c (, r > 0. Then c (k c (t = c (k+t (which is easy to see and will be proved in section 1.4). Then (c) = (c (kl k e 4) together with the usual composition of transformations and c (= 1 constitute a mortold.

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Let Un denote the set of complex numbers which are nth roots of unity in the sense that zn = 1. It is easy to determne 79 fthese using the polar representation of a complex number: z = reiθ = r (cos θ + i sin θ), r = | z |, θ, the argument (= angle) of z. If z1 = r1e!iθ1 and z2 = r2e!iθ2 then z1z2 = r1r2ei (θ1 + θ2).

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Let aand bbe two integers. If ajband bja;then show that a= b: Solution: If ajb;then b= kafor some integer k:If bja, then a= 'b for some integer l:Hence b= ka= k'b; then we obtain b k'b= 0: This implies b(1 k') = 0 so either b= 0 or k'= 1:If b= 0;then a= 0 and hence a= band we are done.

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