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1 A Ring A Is Commutative When Xy = Yx For All X;y 2A: 2 An Identity Element1 2A Is Such That 1x = X1 = X For All X 2A: Such An Element Is Unique. Remark By A Ring We Shall Always Mean A Commutative Ring With An Identity Element. Remark If 1 = 0, Then 1 = 10 and 1 = 11 and 1 = 12.

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