Pegner (ubmoctb: Da Charberph740al: Da Tromzuiubmoutb: Da 2) OTMOMENUE R HQ MHOMEET LE CTPOK $X = \{aaa, a, ab, abab, aa\}$: Donabul: (X,4) ER - X coaour uz gbyx Cyen unthix uspan b 1. Munuecton non: QQQ = Q + QQ -> (999,Q) E R abab = ab + ab -> (abab, ab) ER 99 = 9+8 -> (98,8) ER $R = \{(aaa,a),(aaa,aa),(abab,ab),(aa,a)\}$ 2.2 by let llowpusa: 5x5 Pegner cubroct b: Mex Cumerpn740al: Her Transuinbhoat : Hex. Dagome 2 MOCTHOLIMIL TPAMZU TUBRON, Le pequercubron u He chambres of now. Les $A = \{a, b, c, d, e\}$ $R = \{(a,b),(b,c),(a,c),(d,e)\}$ Pegner (ubmoctb: Les Charberph740al: Hox. TromzuInbrows: $(a,b) \in R$ $u(b,c) \in R \rightarrow (a,c) \in R$ 1) a) Morpung Koppertru Orpomolo nopo (bbq, a)4 (bbc, c)

Dagame 1

Derobue: (X, X2) ER > X1 = X2

1.1 Ilmones/60 nop

1.2 by leba llorpuya

1) Ornomer R Ha WH. $X = \{-8, -2, -1, 0, 1, 2, 8\}$

 $R = \{(-8, -8), (-8, 8), (8, -8), (8, 8), (-2, -2), (-2, 1), (2, -2), (-2, 1), (-2, 1), (-1,$