Exercisio Espaço Amostral

1) R= PROBABILIDADE

2)

2= VVVVVBB

3) for fift (fm, fp) (fm, ff) (fm, ff)

4) n = {A;B,C,D,E} FA,B] (B,C)(C,D)(D,E)(A,C)(A,D)(A,E)...(E,D)

A) K = { K1, K2K2 K4 K5 K6} b) i = { K2, K4, K6, C2, C4, C6} C) 3 = { K3, C3}