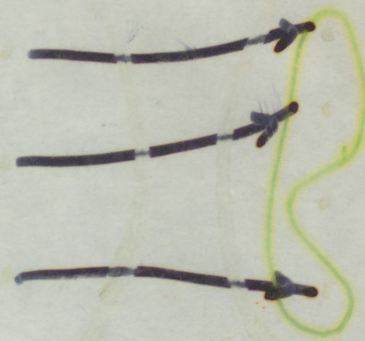
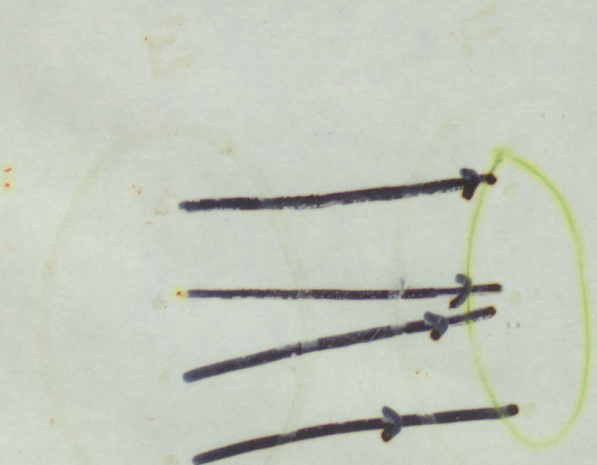


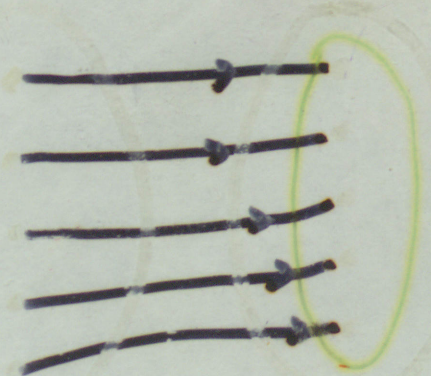
$R_4 : A \rightarrow B$



$R_5 : C \rightarrow D$

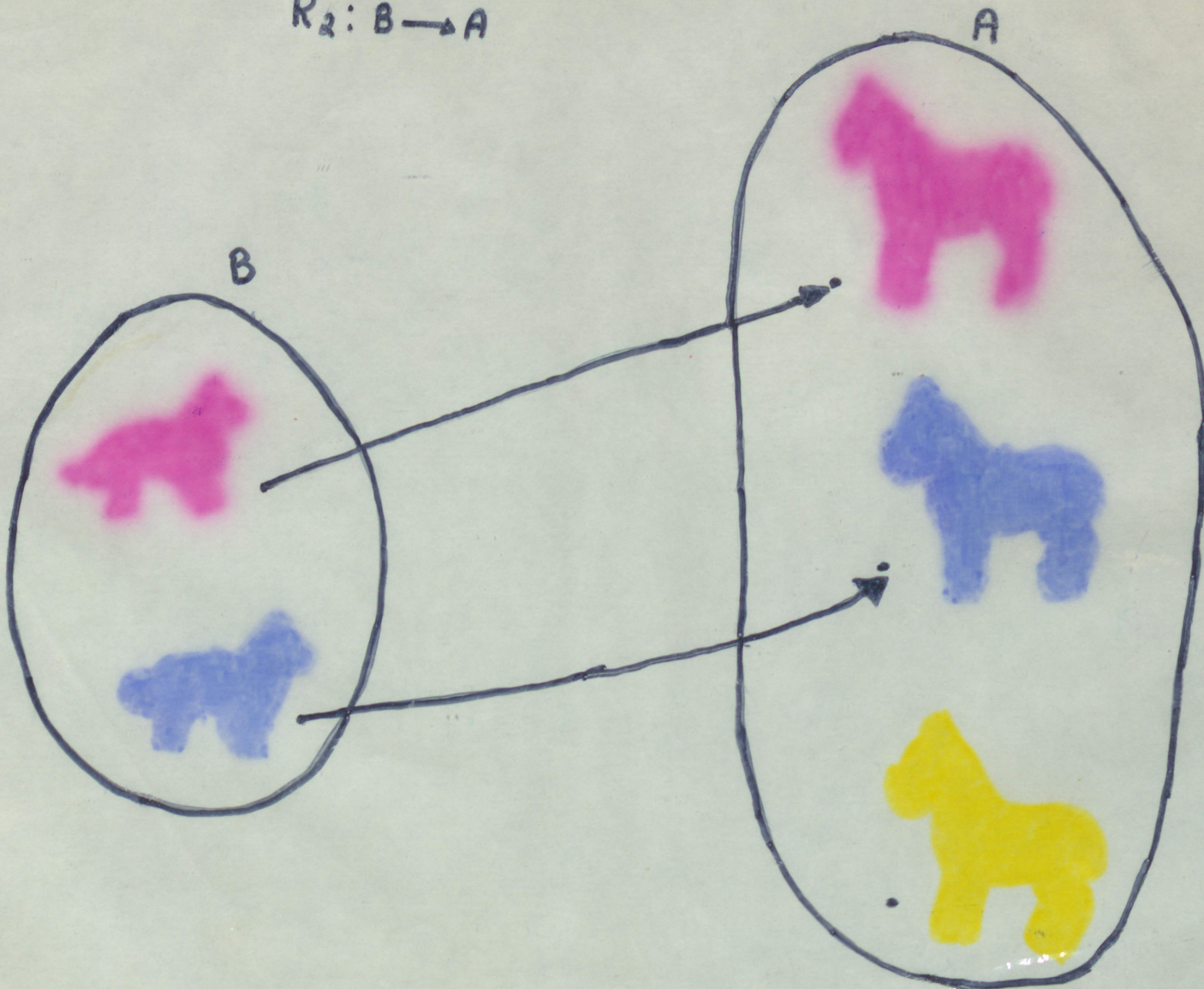


$R_6 : E \rightarrow F$

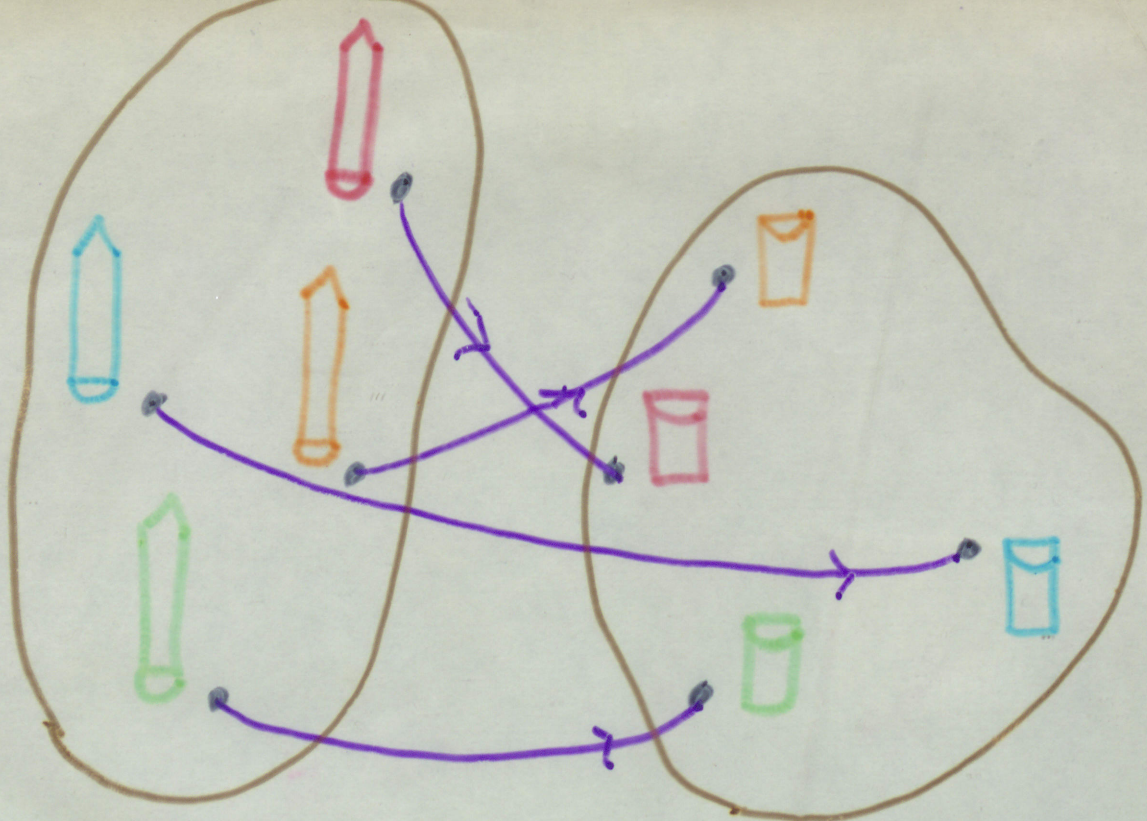


$R_7 : A \rightarrow B$

$R_2: B \rightarrow A$



"x tem a mesma cor que y"

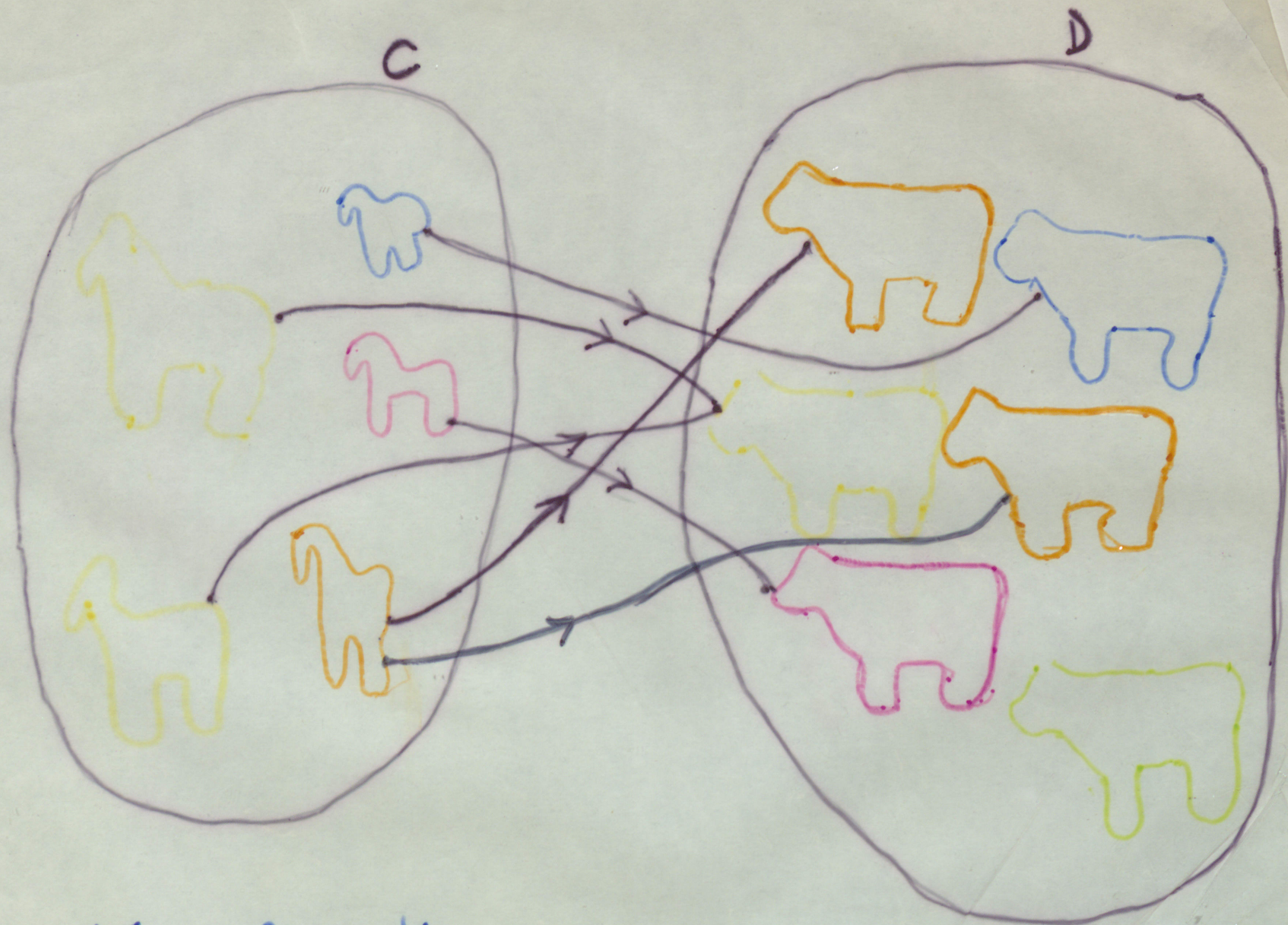


"... e' tampada por..."

Luciana
Nair
Sonia
Carmem

$C \rightarrow D$

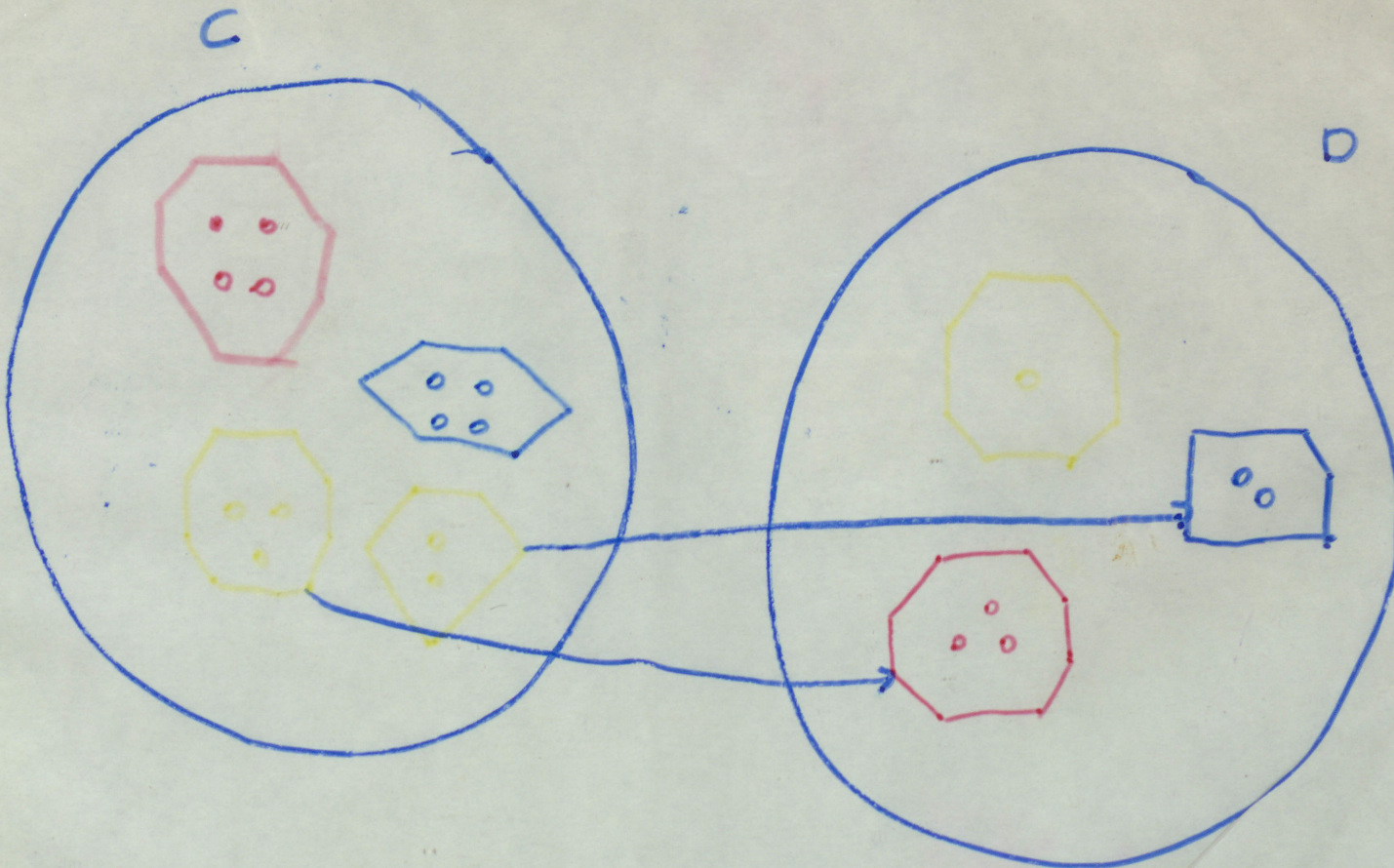
... tem a mesma cor que ...



Márcia Barreto

T-14M

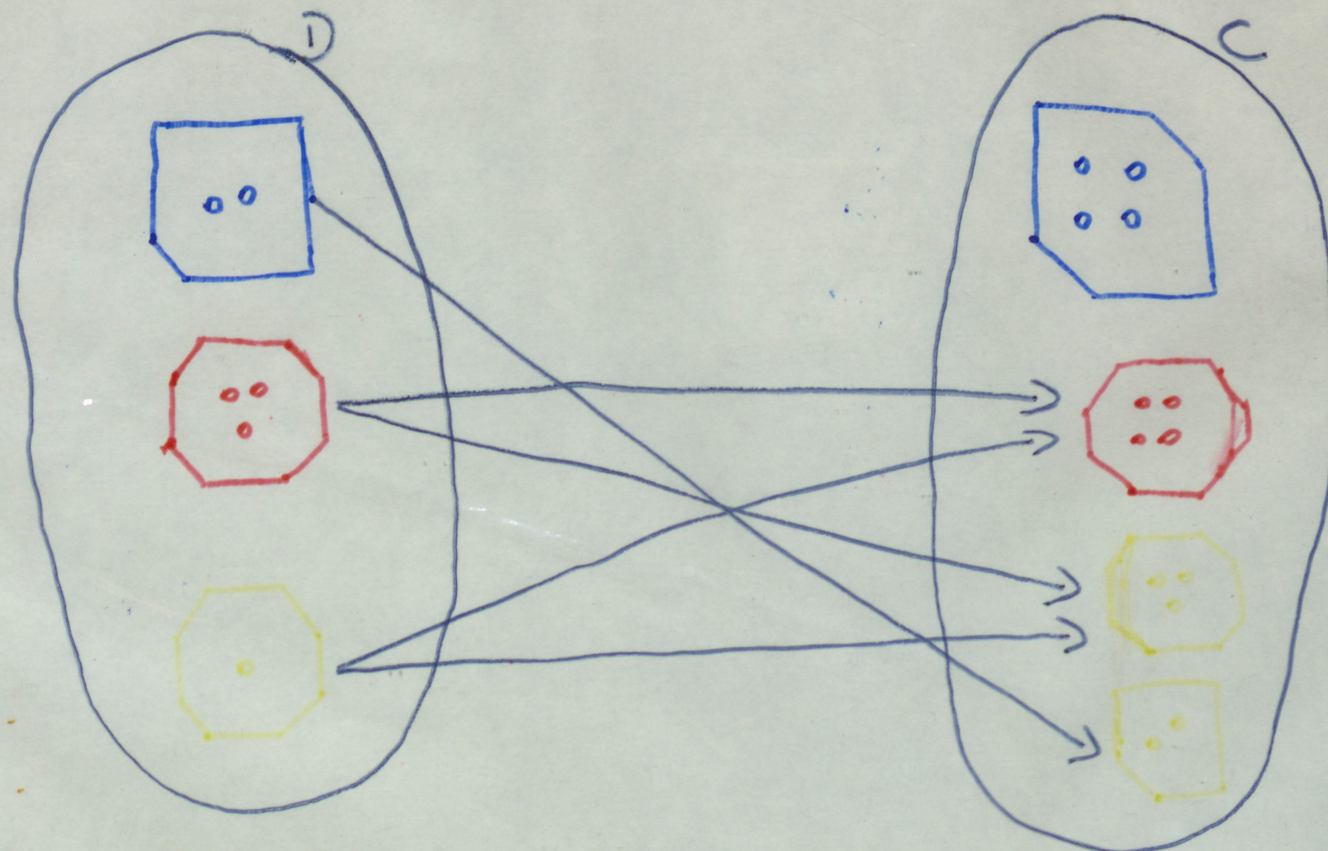
$R_3: C \rightarrow D$



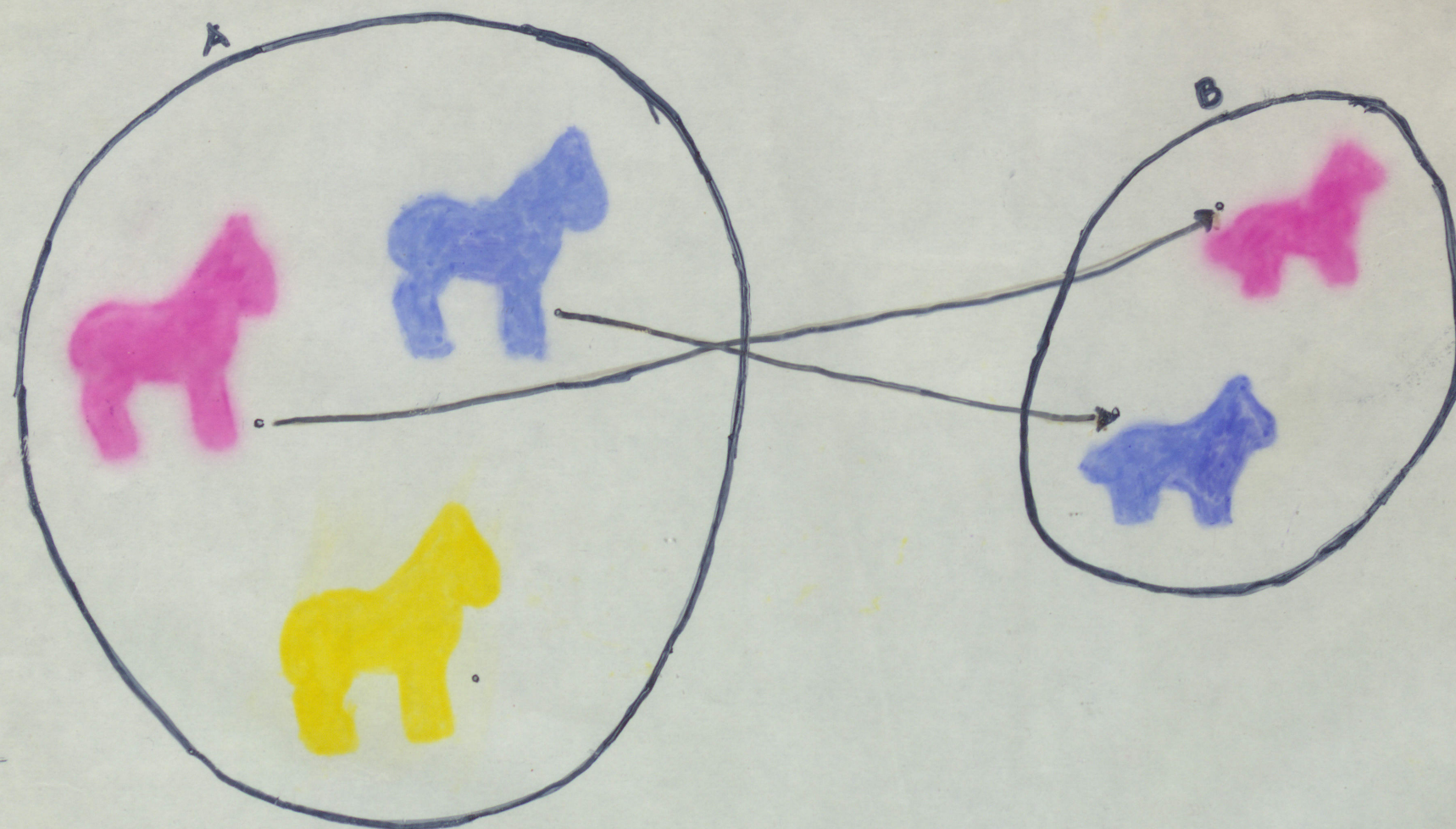
"...tem o mesmo número de furos que..."

$R_f: D \rightarrow C$

"...tem a mesma forma que..."



$R_1: A \rightarrow B$

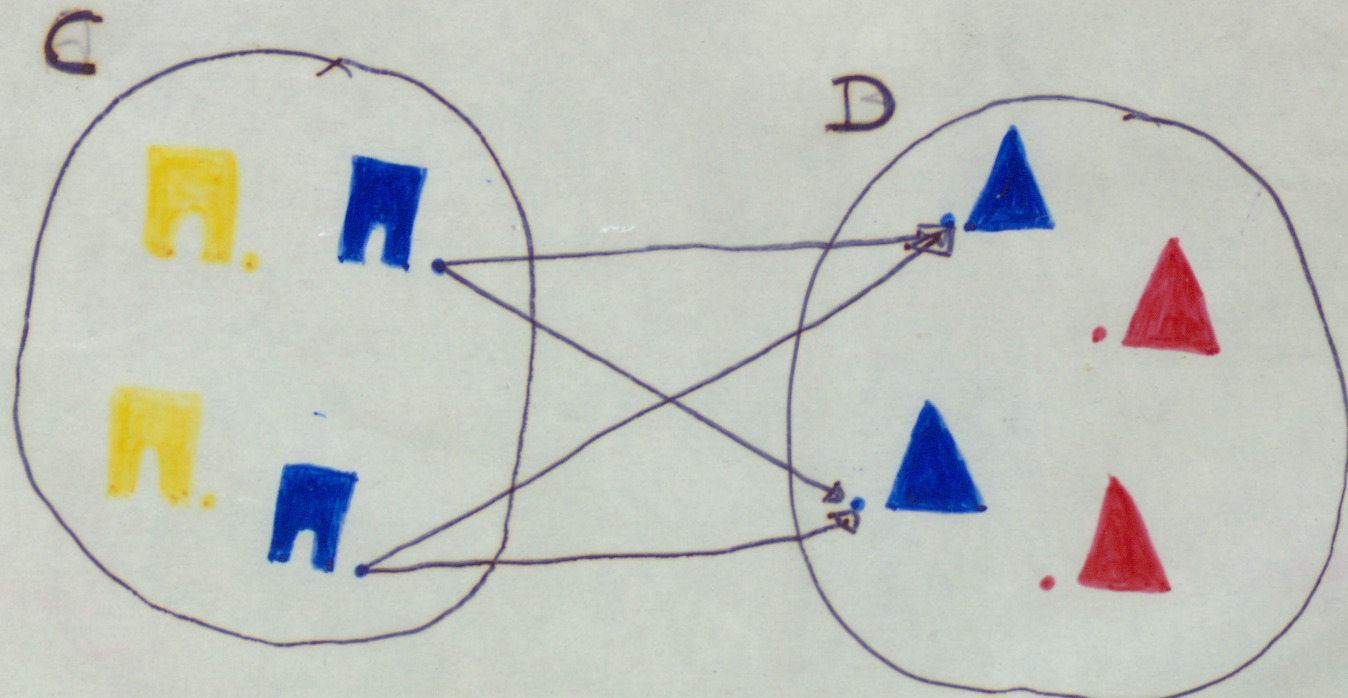


"x tem a mesma cor que y"

(3)

$R_3 \ C \rightarrow D$

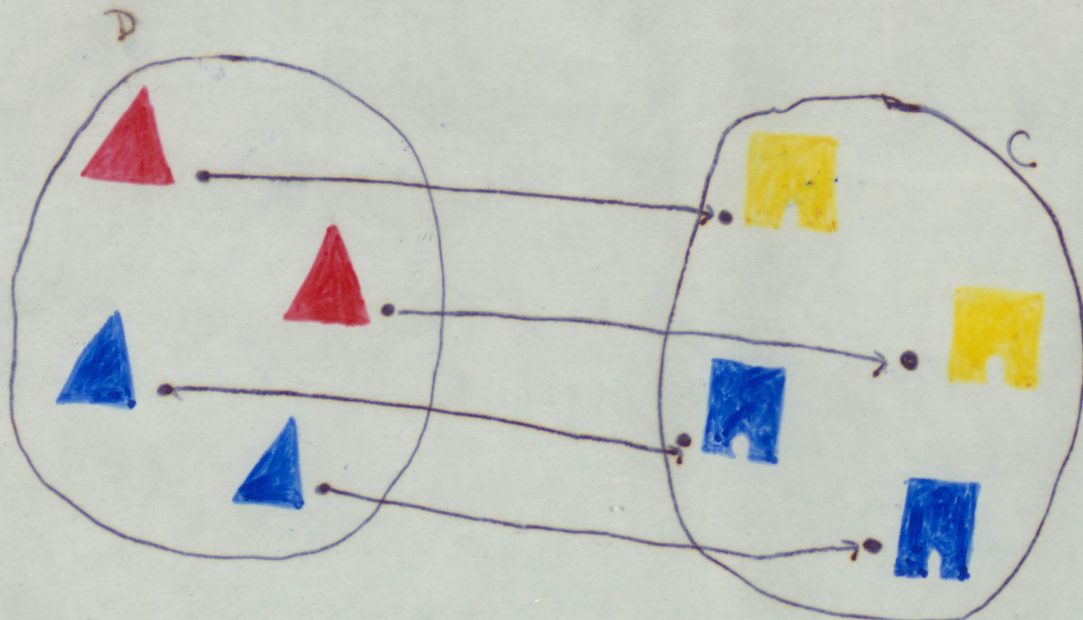
Lei \rightarrow "... Tem a mesma cor que..."

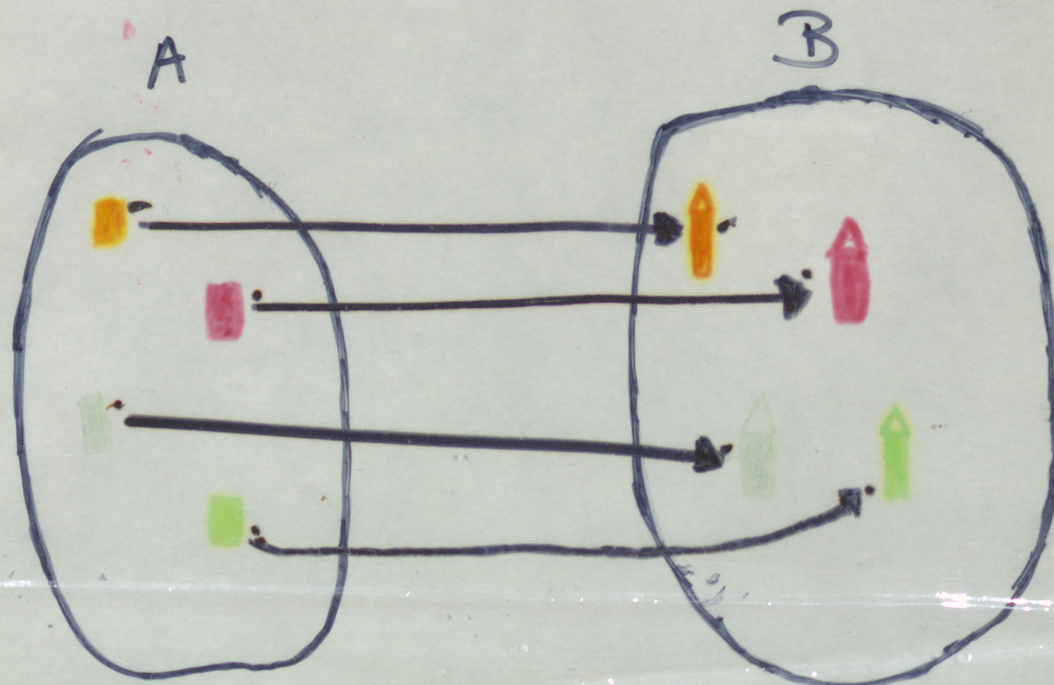


4

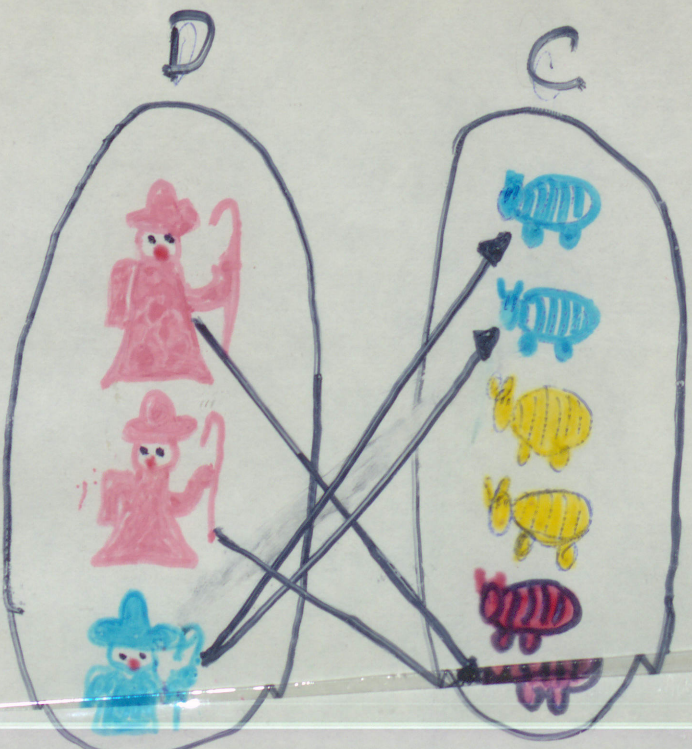
$R_4: D \rightarrow Q$

LEI → "É telhado de..."





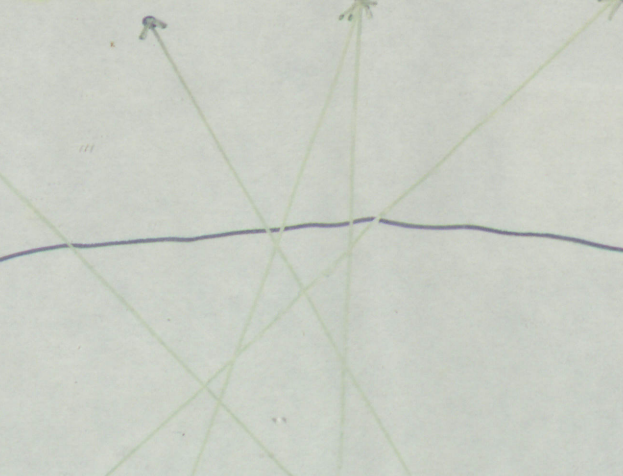
" α tem a mesma cor de γ "



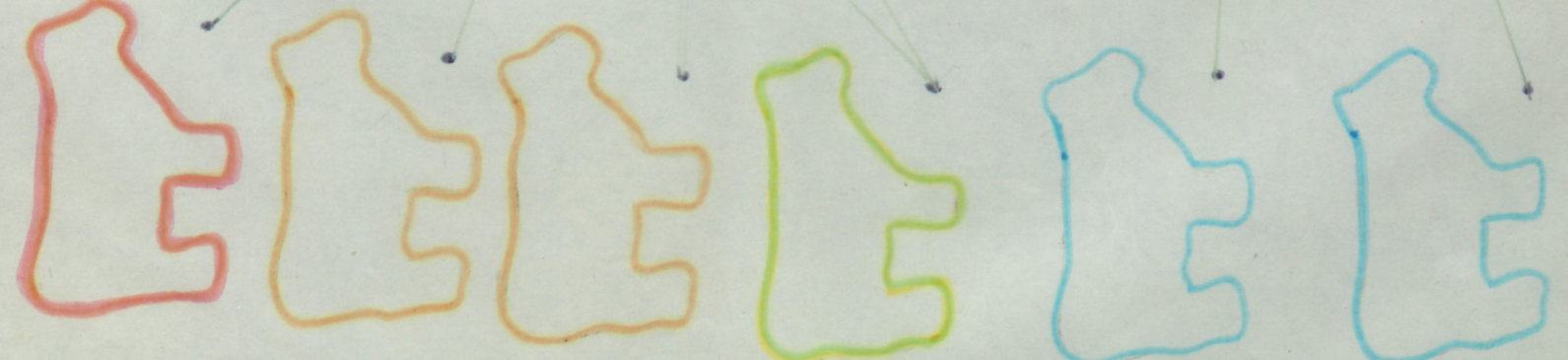
de tem a mesma cor que q.

Let π be a measure on Ω .

A

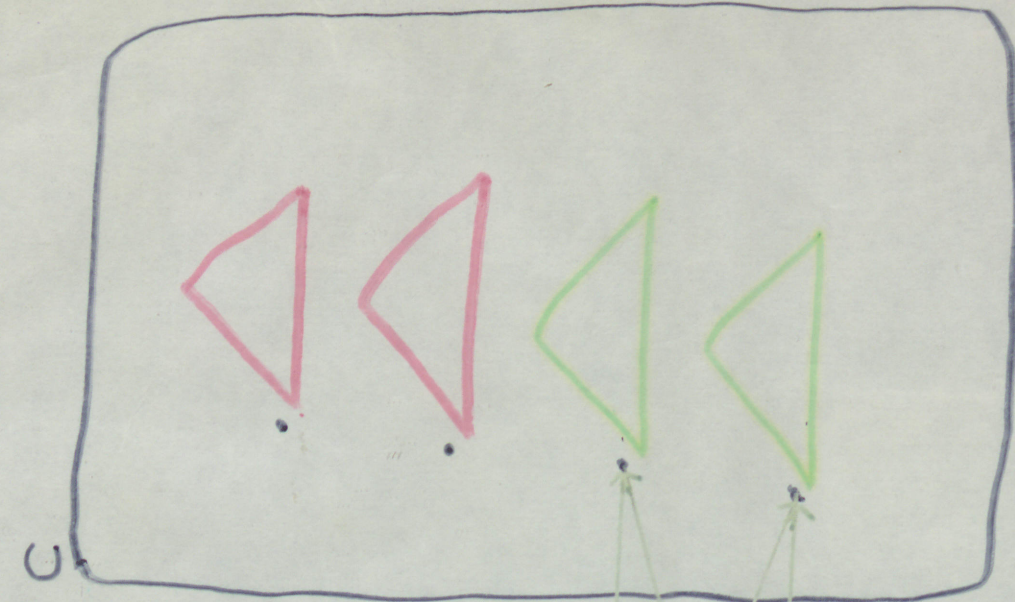
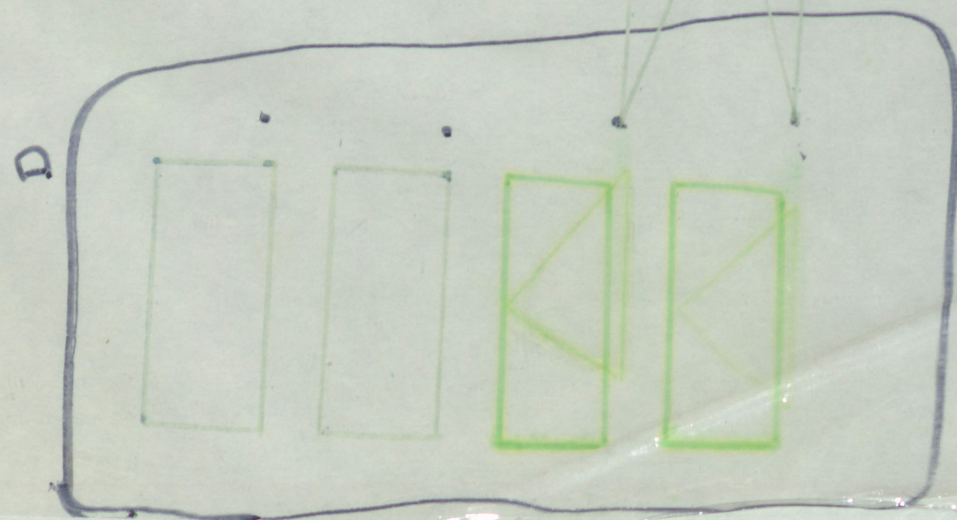


B



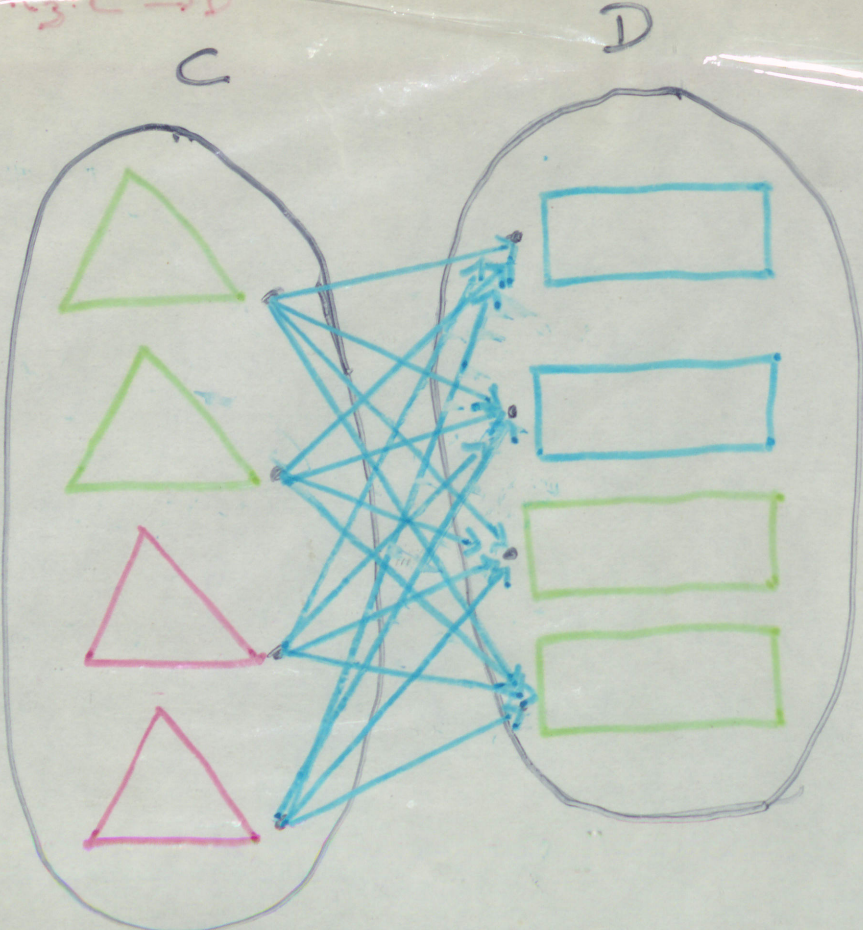
$R_2: B \rightarrow \Omega$

$R: D \rightarrow C$



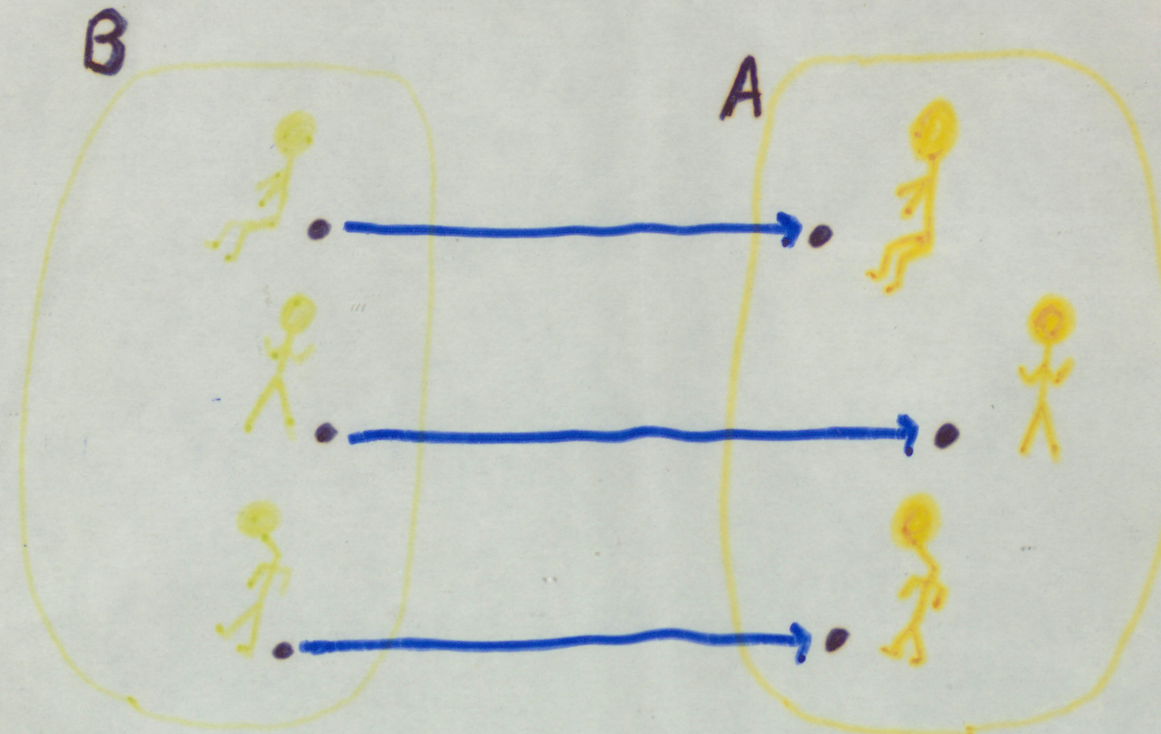
Lei "..." tem a mesma cor que..."

$R_3 : C \rightarrow D$



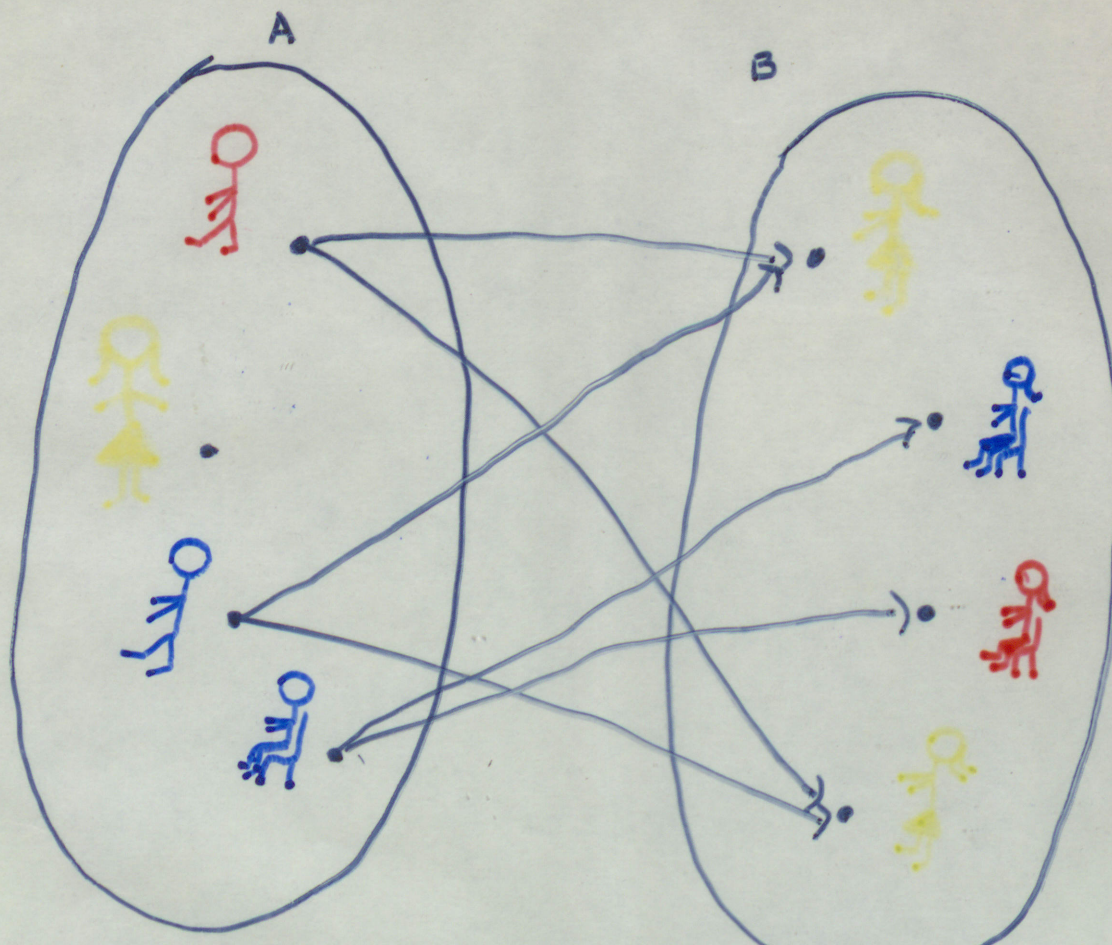
Lei "... é telhado de..."

(2)

 $R_2: B \rightarrow A$ LEI \rightarrow "Tem a mesma posição que..."

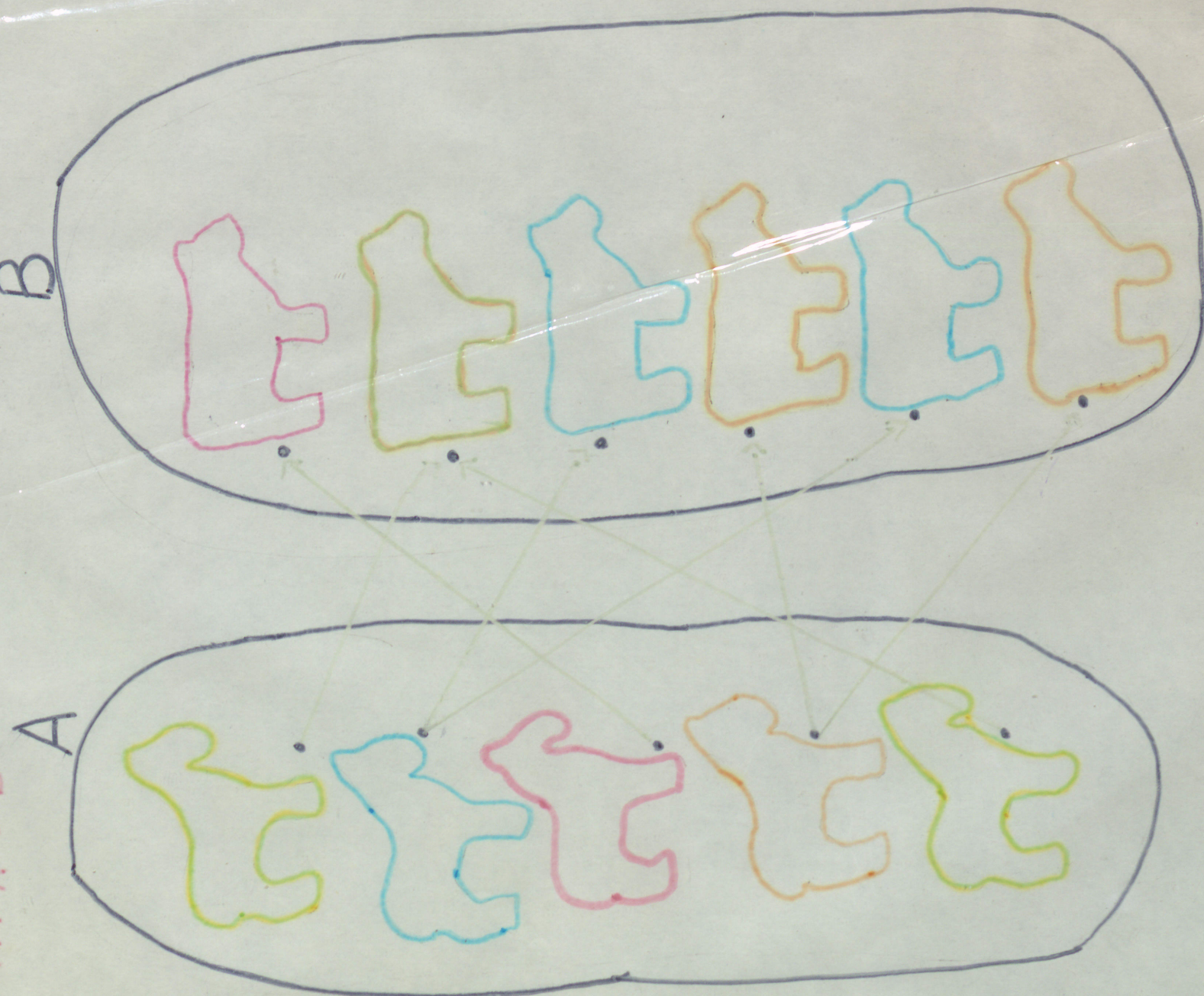
Peter Denvor pg

$$R_1: A \rightarrow B$$



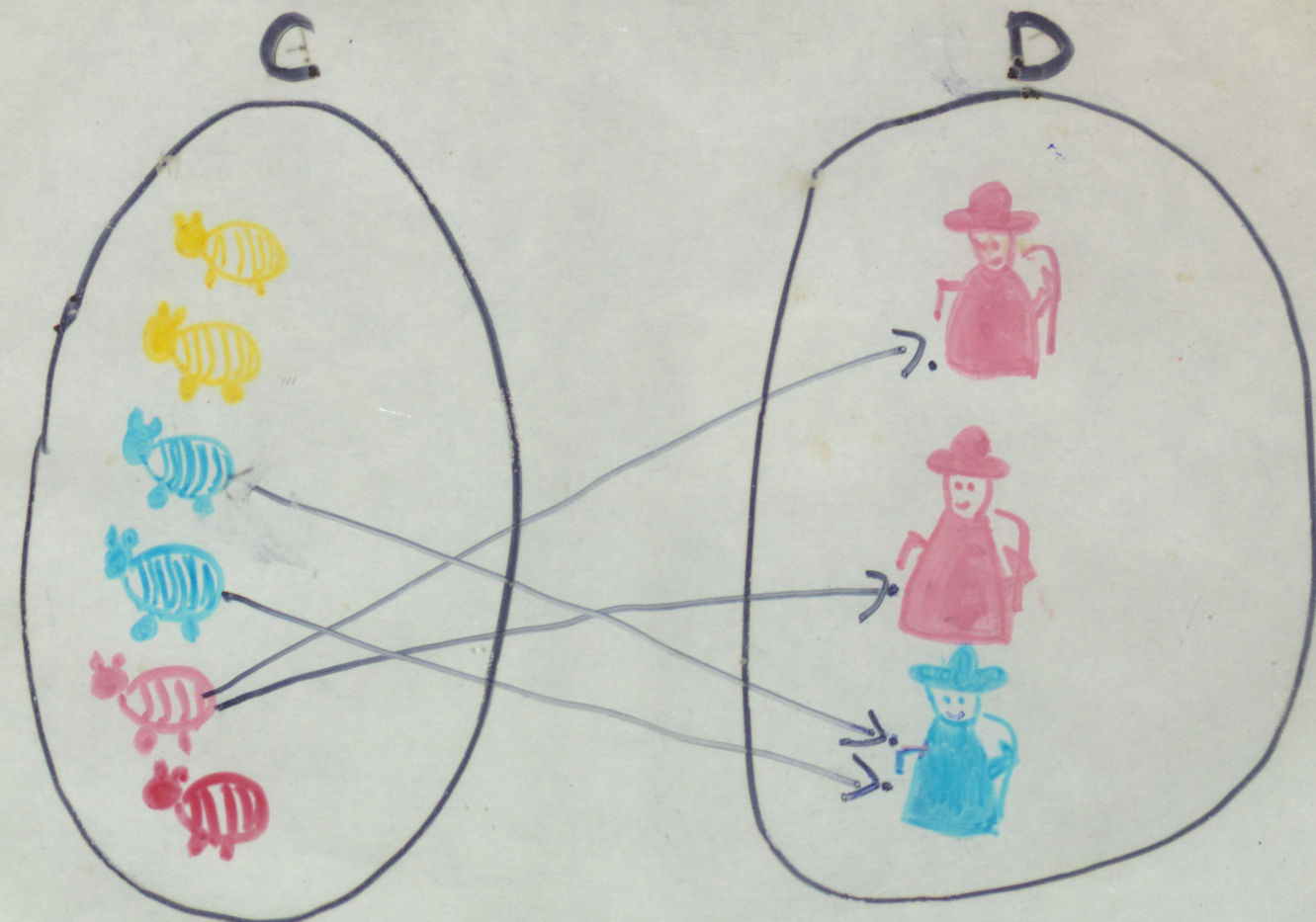
"... está na mesma
posição que..."

$R: A \rightarrow B$



B

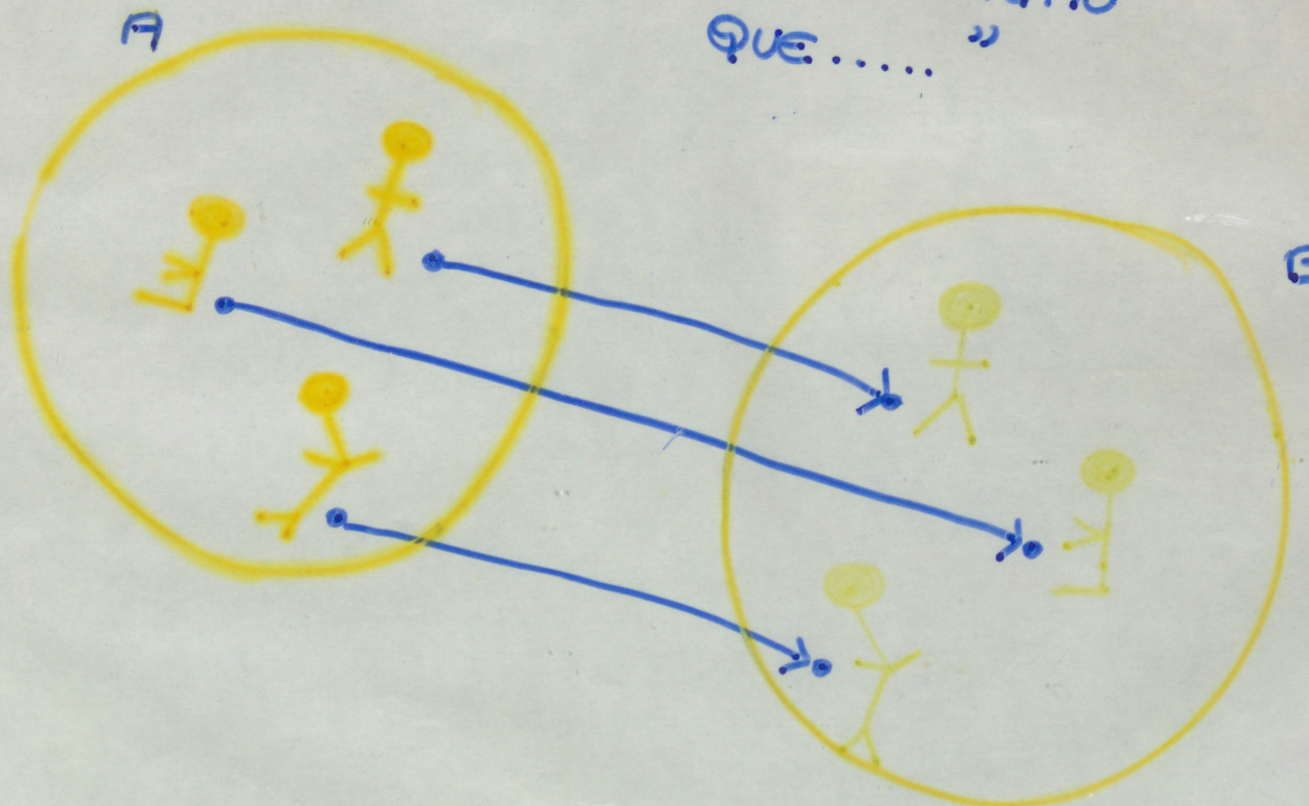
Lei: "..... tem a mesma cor que...."



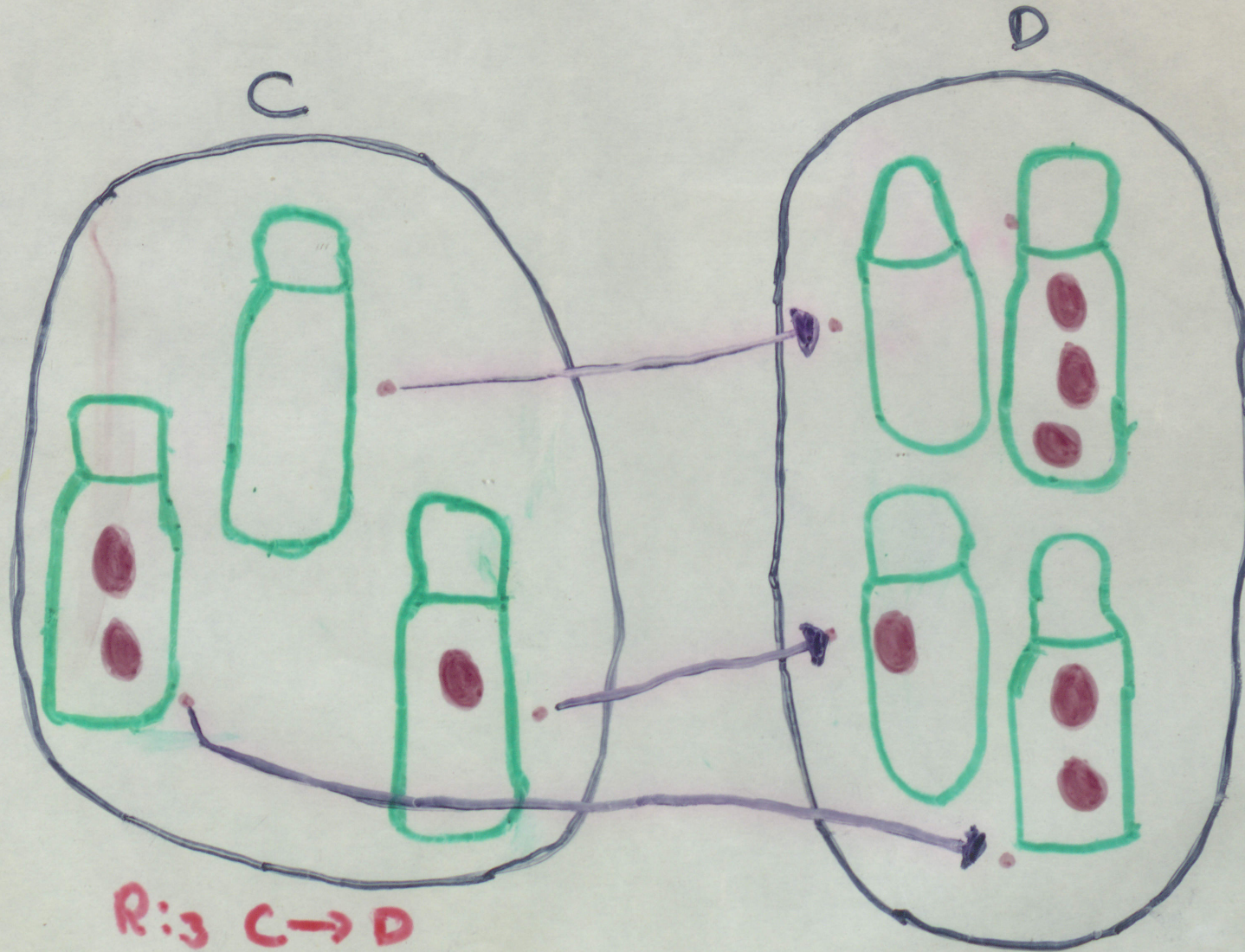
Ele tem a mesma cor que eu.

$R_i: A \rightarrow B$

\Leftarrow "TEM A MESMA POSIGÃO
QUE"

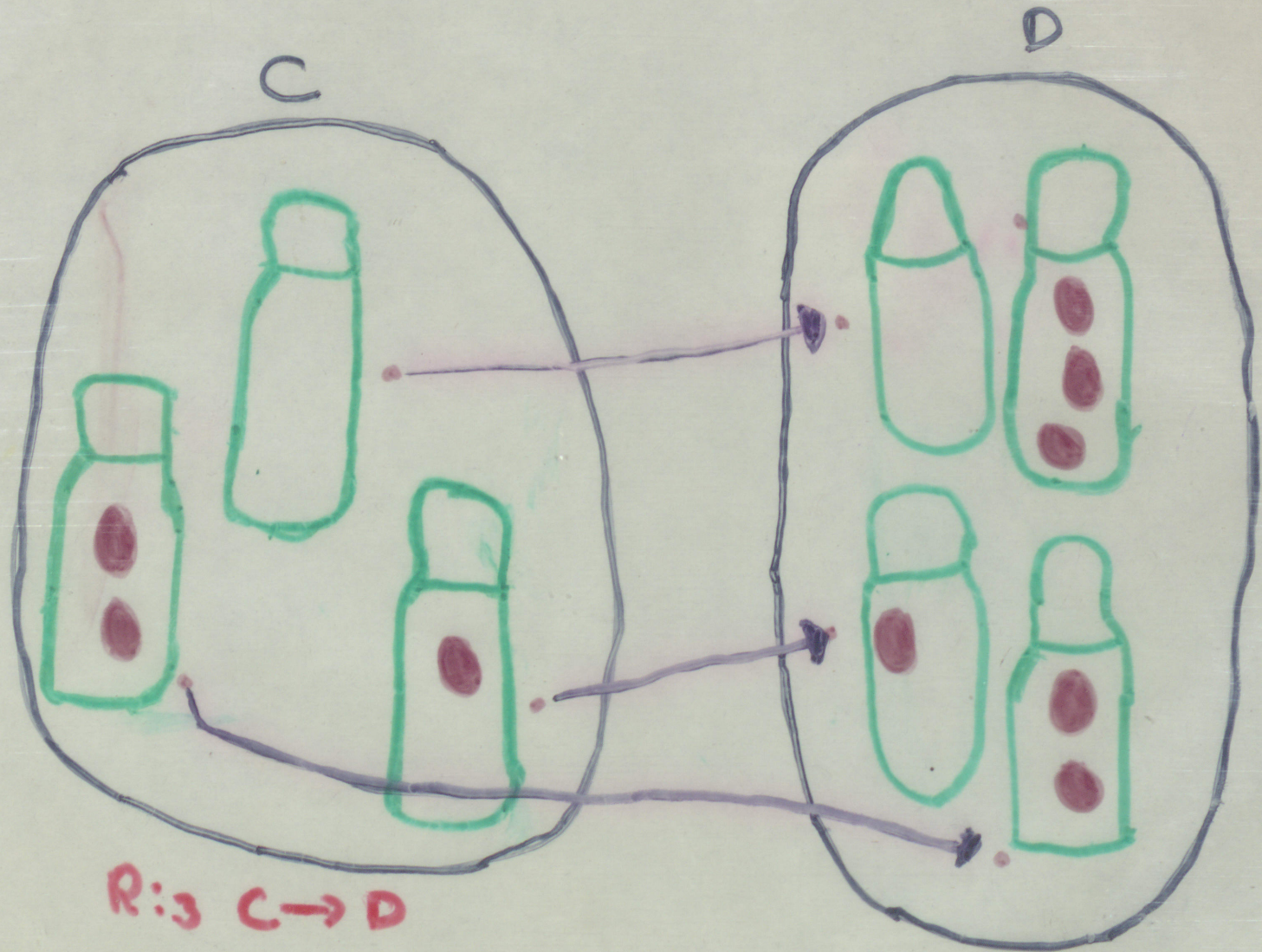


"...tem o mesmo n.º de elementos que..."

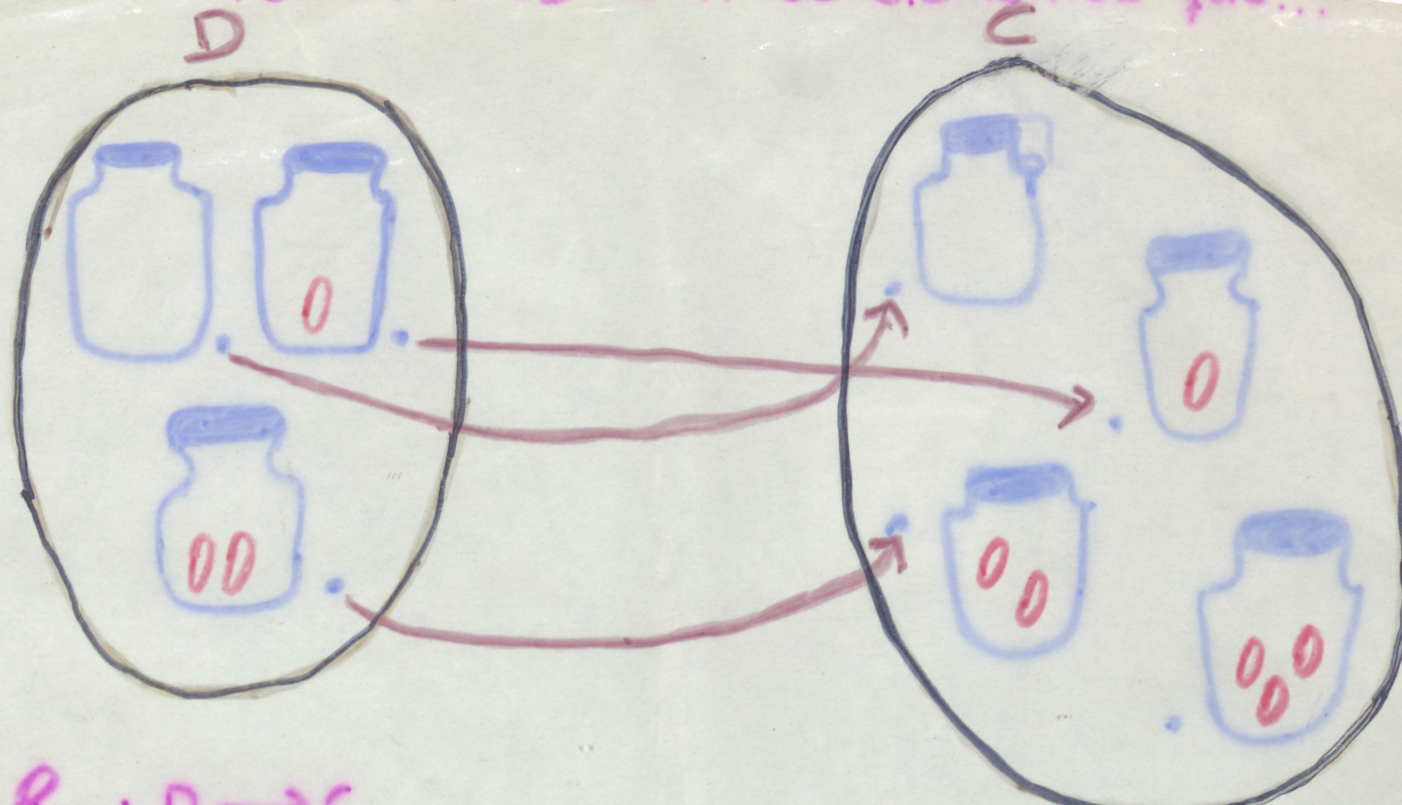


R:3 C → D

"... tem o mesmo nº de elementos que..."



Lei: "...tem o mesmo nº de elementos que..."

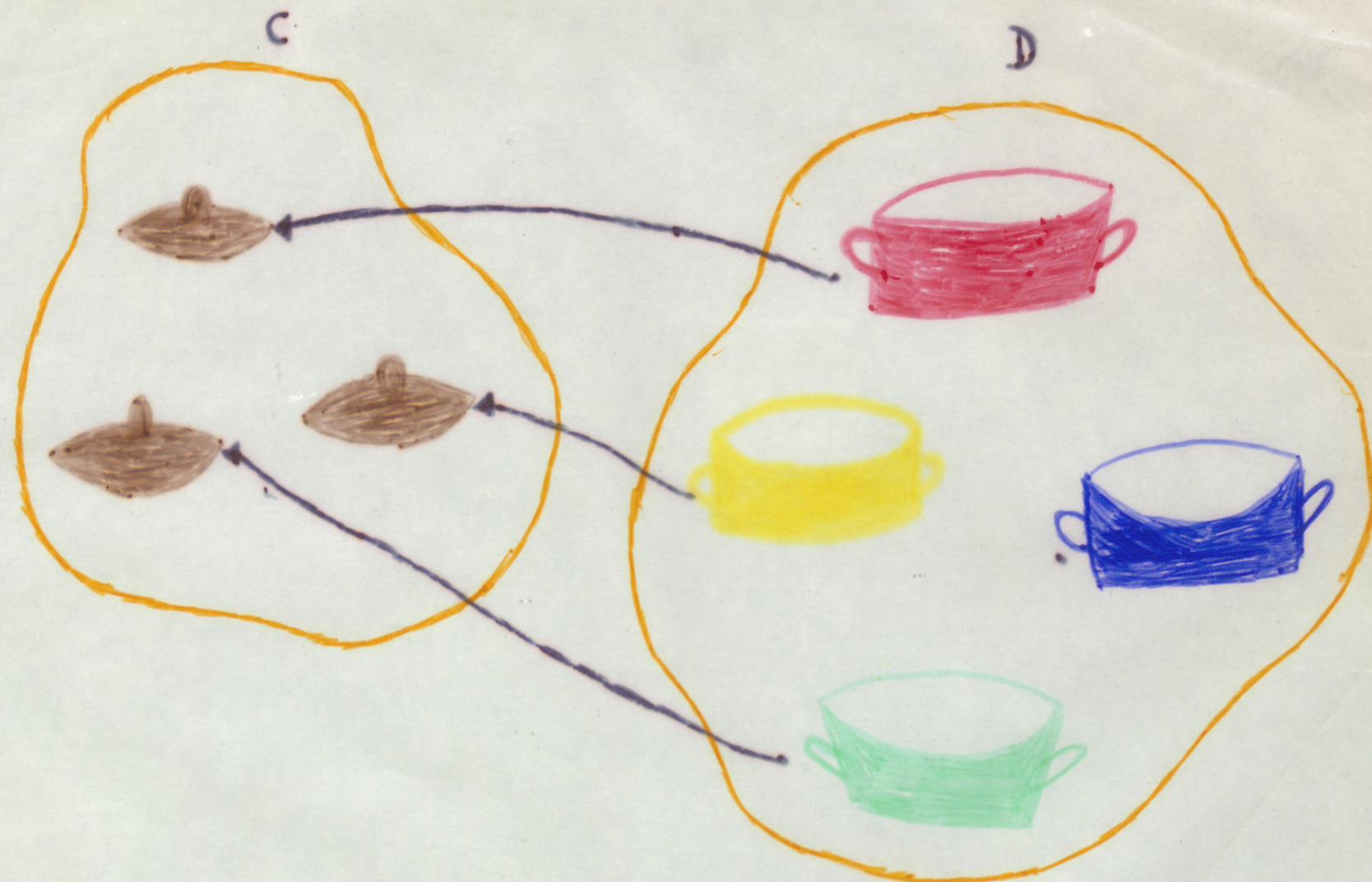


$$R_4 : D \rightarrow C$$

R_y:

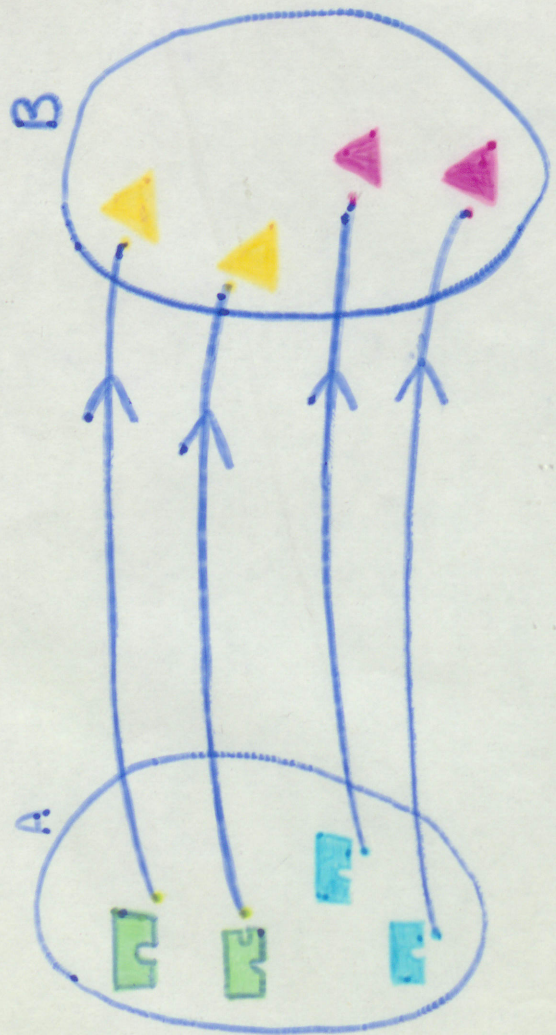
"x tem como panela y"

D → C



... E CASA DÉ ...

$A \rightarrow B$



Teda Maiiq

14H