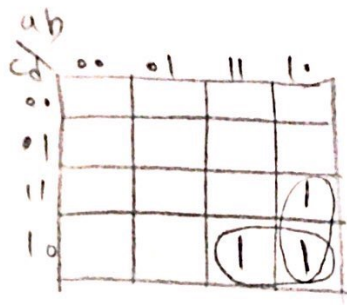
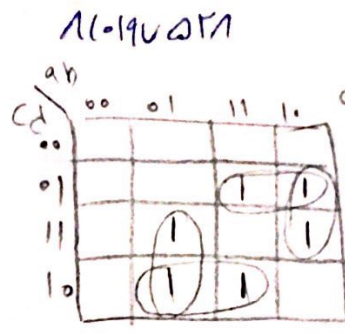


$a b c d$



$C a b + a c d$

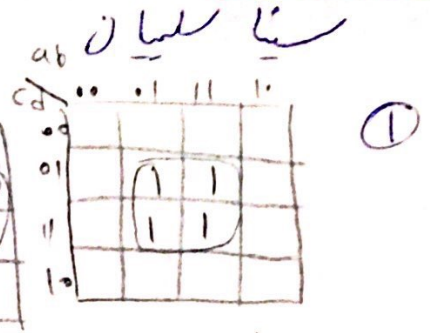


$a . d . \bar{C} +$

$\bar{b} . C . d +$

$\bar{a} . b . C +$

$b . C . \bar{d}$



$b . d$

$\bar{a} b \times \bar{C} d$

