

$\text{OPT} + (1 - K) (2 - P\emptyset) S + (3 - \emptyset D) + EV$

$T + (\text{car icon} - B)$

$A + (4 - ON) IA + (5 - O) - T$

$E + (6 - OLI) TYR + (\text{clapping hands icon} - AP) + UB$