







adultoexecutivaa= 2000.00;



kidexecutivaa= 2000.00;



adultoeconomicae= 1800.00;



kideconomicae= 1800.00;



adultoexecutivae= 2300.00;



kidexecutivae= 2300.00;



adultoeconomicaaf= 1200.00;



kideconomicaaf= 1200.00;



adultoexecutivaaf= 1900.00;



kidexecutivaaf= 1900.00;



executivaadultopn= adultoexecutivan + porcentagem1;



$\text{executiva}_{\text{kidpn}} = \text{kid}_{\text{executivan}} + \text{porcentagem2};$

$\text{calculo1} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{economican}};$

$\text{calculo2} = \text{executiva}_{\text{adultopn}} * \text{adulto}_{\text{executivan}};$

$\text{calculo3} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{economicas}};$

$\text{calculo4} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{executivas}};$

$\text{calculo5} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{economicaa}};$

$\text{calculo6} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{executivaaf}};$

$\text{calculo7} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{economicae}};$

$\text{calculo8} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{executivae}};$

$\text{calculo9} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{economicaaf}};$

$\text{calculo10} = \text{passageiro}_{\text{adulto}} * \text{adulto}_{\text{executivaaf}};$

$\text{calculo11} = \text{passageiro}_{\text{kid}} * \text{kide}_{\text{economican}};$

calculo12= executivakidpn*kidexecutivan;



calculo13= passageirokid*kideconomicas;



calculo14= passageirokid*kidexecutivas;



calculo15= passageirokid*kideconomicaa;



calculo16= passageirokid*kidexecutiva;



calculo17= passageirokid*kideconomicae;



calculo18= passageirokid*kidexecutivae;



calculo19= passageirokid*kideconomicaaf;



calculo20= passageirokid*kidexecutivaaf;



calculo21= calculo1+calculo11;



calculo22= calculo2+calculo12;



calculo23= calculo3+calculo13;









