## Calculating Resident/Commuter status

To accommodate those students/schools who wish to commute to the JACC state convention and not stay in the hotel the JACC executive board has established a commuter fee that will also help individuals pay their share of facility rental fees that will accrue. Commuter fees are $\$ 275$ per delegate. Non-commuter or resident fees remain at $\$ 225$ per delegate.

The resident fees or non-commuter rates were determined based on the assumption that there are four delegates to a room and you stay 3 nights.

First you need to calculate the number of room nights by multiplying the number of hotel rooms x the number of nights. Example: 6 hotel rooms $\times 3$ nights $=18$ room nights

Next, to calculate how many delegates are commuters and/or residents please refer to the following formula:
\# room nights x 4/3 = \# of residents rounded to nearest whole number
[\#of total delegates - \# of residents = \# of commuters]
Example: If Palomar is using 6 room nights this would be the way they would utilize this formula: $6 \times 4 / 3=8$ resident delegates. So Palomar would be able to bring 8 students at the $\$ 225$ rate and any students over 8 would be charged at the $\$ 275$ rate.

## Resident/Non-Commuter Chart

3 room nights $=4$ resident delegates
4 room nights $=5$ resident delegates
5 room nights $=7$ resident delegates
6 room nights $=8$ resident delegates

7 room nights $=9$ resident delegates
8 room nights $=11$ resident delegates
9 room nights $=12$ resident delegates
10 room nights $=13$ resident delegates
11 room nights $=15$ resident delegates
12 room nights $=16$ resident delegates
13 room nights $=17$ resident delegates
14 room nights $=19$ resident delegates
15 room nights $=20$ resident delegates
16 room nights $=21$ resident delegates
17 room nights $=23$ resident delegates
18 room nights $=24$ resident delegates
19 room nights $=25$ resident delegates
20 room nights $=27$ resident delegates
21 room nights $=28$ resident delegates

