1. If a whole is divided in $\mathbf{6 0}$ equal parts, then each part represents 1.66667 \%
2. If only 52 parts are allocated then the 8 unassigned parts represent 13.33333\% of the original whole.
3. The 52 allocated parts are $86.66667 \%$ of the whole.
4. If the 8 unallocated parts are expressed as a percentage of the 52 allocated parts, together these amount to $\mathbf{1 5 . 3 8 4 6 1 \%}$.
5. Adding $15.38461 \%$ to each allocated part increases each individual part's allocation from 1.66667 to $1.92308 \%$.
6. The same result is achieved by using 52 equal parts. Each equal part amounts to 1.923076923\%.

On Date

