You are provided with 20 sentences, please match each sentences with the suitable STRUCTURE / or WORDS by writing the LETTER corresponding to each sentences in the specified space in the Table:

| Sentence | Letter |
| :--- | :--- |
| $\ldots \ldots$ could be considered as a best method for preparation of volatile oil present in small amount |  |
| in the plant. |  |
| $\ldots \ldots$ is phenylpropanoid derived aromatics. |  |
| $\ldots \ldots .$. is auto-oxidized to carvone. |  |
| $\ldots \ldots .$. is an alcohol could be used as fixative and a diluent in perfume mixtures. |  |
| $\ldots \ldots$ is optically inactive compound, converted to citral upon oxidation. |  |
| $\ldots$ occurs in oil of savin and give terpinene when treated with $\mathrm{H}_{2} \mathrm{SO}_{4} /$ heat. |  |
| Alicyclic hydrocarbons, Monocyclic, Monoterpenes, Unsaturated |  |
| An alcohol, does not form a crystalline derivative with anhydrous $\mathrm{CaCl}_{2}$ |  |
| It undergoes condensation with acetone to yield ionone |  |
| Formed of two units of FPP $(2$ x FPP). |  |
| Used for quantitative determination of volatile oils |  |
| An environment friendly method for determination of volatile oil. |  |
| A method of preparation of volatile oil depends on puncturing the oil glands <br> in the peel of the fruits. |  |
| $\ldots \ldots$ occurs in oil of terpentine and used for commercial synthesis of camphor. |  |
| $\ldots$ is an example of tetraterpenes. |  |
| $\ldots \ldots$ could be considered as a best method for volatile oil determination |  |
| In some cases the essential oils don't pre-exist but formed by decomposition of a glycoside e.g... |  |
| $\ldots \ldots$ is colored hydrocarbons included under sesquiterpenes and occurs in oil of Guaiacum. |  |
| $\ldots$. occurs in some mentha species and gives positive result with Vanillin/ $\mathrm{H}_{2} \mathrm{SO}_{4}$ test. |  |
| $\ldots \ldots$ is used for mothproofing and cosmetics. |  |




G




$\mathrm{CH}_{2} \mathrm{OH}$


I
N - Squalene
Q- $\beta$-carotenes
T- Clavenger apparatus


L




O- GC
R- Soxhlet method
U- Distillation method ${ }_{50}^{6}$


