CLASS : 9TH SUBJECT : CHEMISTRY.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Exam | Chapter No. | Chapter | Activities | Periods. |
| Term 1 | 1  2 | Matter in our surroundings.  Is matter around us pure | \*Showing the intermolecular space between the particles of the matter.  \*conversion of states from one form to another  \*factors affecting evaporation rate.  \*formation of different solutions.  \*tyndall effect.  \*separation of mixture.  \*showing different physical and chemical change. | 25  30 |
| Term 2 | 3  4 | Atoms and molecules.  Structure of Atom | \*Activity based on law of conservation of mass.  \*Formations of model of elements using rings and clay | 20  25 |

Note:

PWT1 syllabus includes the chapter (Matter in our surroundings).

PWT2 syllabus includes the chapter (Atoms and Molecules).