

Suggested Tools for Formative Assessment

Language

- Listening Comprehension
- Reading Comprehension
- Debate/ speech/ Group Discussion/ Role Play /Presentation
- Dramatization/ Dialogue/ Conversation/ Commentary
- MCQs/ Quiz
- Grammar Exercises.
- Writing/ Completing a poem, story, script, play, diary entry etc.
- Web Charts, Concept Mapping
- Visual Representation
- Letter, E-mail, data interpretation, article, bio sketch and dialogue completion

It is suggested that at least one out of four tasks should be used for assessing conversation skills in the form of listening comprehension or conversation.

Mathematics

- Data handling and analysis.
- Group projects
- Problem solving
- Maths Lab Activities
- Quiz/ oral questions
- Experiments
- Presentations
- Chart, model making
- Visual Representation
- Simple and interesting assignments
- Mathematical puzzles based on various theorems.

It is suggested that for Mathematics at least one activity out of four should be used for assessing performances in maths lab activities.

Science

Experiments

Information gathering and deducing Presentations on science concepts/ experiments
Investigations for stated problems MCQs and Science Quiz Simple and interesting assignments Group assignments and projects

Model Making

Science symposium/ seminar.
Preparation of various compounds/salts

explanation of different natural phenomenon using scientific principles.

It is suggested that for science, at least one out of four formative assessments in the year are experiments.

Social Science

Written assignments involving inference, interpretation and evaluation Commentaries

Simple projects (group & individual) Presentations (group & individual) Quiz and MCQ's
Models and charts. Debates

- Symposium / Seminar
- Conducting intervenes of historical figures
- Role plays
- Dramatization of historical events