Definitions	I. Remembering	II. Understanding	III. Applying	IV. Analysing	V. Evaluating	VI. Creating
Bloom' s Definiti on	Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers.	Demonstrate under-standing of facts/ideas by organizing, comparing, interpreting, giving descriptions, and stating main ideas.	Solve problems in new situations by applying acquired knowledge, facts, techniques and rules in a different way.	Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations.	Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.	Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions.
Verbs	Choose Describe Define Find Label List Match Name Recall Refer to Relate Reproduce Restate Select Show Spell State Tell Specify: What When Where Which Why	Classify Compare Contrast Define Demonstrate Explain Extend Generate Illustrate Indicate Interpret Judge Label List Measure Outline Recognise Relate Rephrase Show Summarize Translate	Apply Assemble Build Calculate Choose Construct Debate Derive Develop Exhibit Experiment with Formulate Identify Interview Make use of Model Organize Plan Present findings Select Solve Utilize	Analyse Assume Categorize Classify Compare Conclusion Contrast Discover Dissect Distinguish Divide Examine Function Identify Inference Inspect List Motive Predict Resolve Simplify Survey Take part in Test for	 Advocate Agree Appraise Assess Award Challenge Choose Compare Conclude Criteria Criticise Decide Defend Determine Discriminate Distil Estimate Evaluate Explain Influence Interpret Judge Justify Mark Measure Perceive Prioritize Prove Recommend Resolve Select Suggest Support Value 	Adapt Arrange Build Change Choose Combine Compile Compose Construct Create Delete Design Develop Discuss Elaborate Estimate Extrapolate Formulate Imagine Improve Initiate Invent Maximize Modify Organise Perform Plan Predict Prepare Prove Solve Solve Suppose Synthesise Transform





