# Knowledge

Recall /regurgitate facts without understanding. Exhibits previously learned material by recalling facts, terms, basic concepts and answers.

# Comprehension

To show understanding finding information from the text. Demonstrating basic understanding of facts and ideas.

# **Application**

To use in a new situation. Solving problems by applying acquired knowledge, facts, techniques and rules in a different way. port generalisations.

#### **Analysis** Synthesis

To examine in detail. Examining To change or create into someand breaking information into parts by thing new. Compiling information together in a different way by combining identifying motives or causes; making inferences and finding evidence to supelements in a new pattern or proposing alternative solutions.

# **Evaluation**

To justify. Presenting and defending opinions by making judgements about information, validity of ideas or quality of work based on a set of criteria.

#### Key words:

Choose Observe Show Omit Spell Copy Define Quote State Duplicate Read Tell Find Recall Trace How Recite What Identify Recognise When Label Where Record Which List Relate Who Listen Remember Repeat Why Locate Match Reproduce Write Retell Memorise Name Select

#### Key words:

Outline Ask Extend Cite Generalise Predict Classify Give exam-Purpose Compare ples Relate Contrast Illustrate Rephrase Demonillustrate Report strate Indicate Restate Infer Discuss Review Estimate Show Interpret Explain Match Summarise Express Observe Translate

### **Key words:**

Practice Act Employ Administer Experiment Relate Apply with Represent Associate Group Select Build Identify Show Calculate Illustrate Simulate Categorise Interpret Solve Choose Interview Summarise Classify Link Teach Transfer Connect Make use of Construct Manipulate Translate Correlation Model Use Organise Demonstrate Develop Perform Dramatise Plan

#### Key words:

Prioritize Analyse Examine Appraise Find Question Arrange Focus Rank Assumption Function Reason Breakdown Group Relation-Highlight Categorise ships Cause and In-depth Reorganise effect Research discussion Choose Inference See Classify Select Inspect Differences Investigate Separate Discover Isolate Similar to Simplify Discriminate List Dissect Motive Survey Distinction Omit Take part in Distinguish Order Test for Theme Divide Organise Establish Point out Comparing

**Outcomes:** 

Abstract

Checklist

Database

Chart

Graph

Mobile

Report

Survey

Spread sheet

#### Kev words:

Plan Adapt Estimate Add to Experiment Predict Build Extend Produce Change Formulate Propose Choose Happen Reframe Hypothesise Combine Revise Compile Imagine Rewrite Simplify Compose Improve Construct Solve Innovate Convert Integrate Speculate Create Invent Substitute Delete Make up Suppose Design Tabulate Maximise Develop Minimise Test Devise Model Theorise Modify Think Discover Discuss Original Transform Elaborate Originate Visualise

#### Kev words:

Agree Disprove Measure Appraise Dispute Opinion Argue Effective Perceive Estimate Assess Persuade Award Evaluate Prioritise Explain Bad Prove Choose Give reasons Rate Compare Good Recommend Conclude Grade Rule on Consider Select How do we Convince know? Support Criteria Importance Test Criticise Infer Useful Validate Debate Influence Decide Interpret Value Deduct Why Judge Defend Justify Determine Mark

#### Actions:

Definition Describing Fact Finding Identifying Label List Listing Locating Quiz Naming Reproduction Recognising Test Workbook Retrieving Worksheet

Outcomes:

# Actions:

Classifying Comparing Exemplifying Explaining Inferring Interpreting Paraphrasing Summarising

# **Outcomes:**

Collection Examples Explanation Label List Outline Quiz Show and tell Summary

#### Outcomes:

Demonstration Diary Illustrations Interview Journal Performance Presentation Sculpture Simulation

#### Actions:

Attributing Deconstructing Integrating Organising Outlining Structuring

# Actions:

Constructing Designing Devising Inventing Making Planning Producing

# Outcomes:

Advertisement Film Media product New game Painting Plan Project Song Story

# Actions:

**Outcomes:** Abstract Attributing Checking Chart Checklist Deconstructing Integrating Database Organising Graph Outlining Mobile Structuring Report Spread sheet Survey

## Questions:

Can you list three ...? Can you recall ...? Can you select ...? How did happen? How is ...? How would you describe ...? How would you explain ...? How would you show ...? What is ...? When did ...? When did happen? Where is . . . ? Which one ...? Who was ...? Who were the main . . . ? Why did ...?

#### Questions:

Can you explain what is happening . . . what is meant . . .? How would you classify the type of ...? How would you compare ...?contrast ...? How would you rephrase the meaning ...? How would you summarise ...? What can you say about ...? What facts or ideas show ...? What is the main idea of ...? Which is the best answer ...? Which statements support ...? Will you state or interpret in your own words ...?

#### Questions:

Actions:

Carrying out

Implementing

Executing

Using

How would you use ...? What examples can you find to ...? How would you solve using what you have learned ...? How would you organise show ...? How would you show your understanding of ...? What approach would you use to ...? How would you apply what you learned to develop ...? What other way would you plan to ...? What would result if ...? Can you make use of the facts to ...? What elements would you choose to change ...? What facts would you select to show ...? What questions would you ask in an interview with ...?

#### Questions:

What are the parts or features of ...? How is \_ related to ...? Why do you think ...? What is the theme ...? What motive is there ...? Can you list the parts ...? What inference can you make ...? What conclusions can you draw ...? How would you classify ...? How would you categorise ...? Can you identify the difference parts ...? What evidence can you find ...? What is the relationship between ...? Can you make a distinction between ...? What is the function of ...? What ideas justify ...?

Questions: What changes would you make to solve ...? How would you improve ...? What would happen if ...? Can you elaborate on the reason...? Can you propose an alternative...? Can you invent...? How would you adapt to create a different...? How could you change (modify) the plot (plan)...? What could be done to minimise (maximise)...? What way would you design...? Suppose you could \_\_ what would you do ...? How would you test ...? Can you formulate a theory for ...? Can you predict the outcome if ...? How would you estimate the results for ...? What facts can you compile...? Can you construct a model that would

# Questions:

Do you agree with the actions/outcomes...? What is your opinion of ...? How would you prove/disprove...? Can you assess the value/importance of ...? Would it be better if ...? Why did they (the character) choose ...? What would you recommend ...? How would you rate the ...? What would you cite to defend the actions ...? How would you evaluate ...? How could you determine ...? What choice would you have made ...? What would you select ...? How would you prioritise ...? What judgement would you make about ...? Based on what you know, how would you explain...? What information would you use to support the view ...? How would you justify ...? What data was used to make the conclu-

# **Bloom's Taxonomy: Teacher Planning Kit**