



Comprehension

Show understanding by
finding facts.

What facts or
ideas show...?

What is the main
idea of...?

Which state-
ments support...?

Which is the
best answer?

How would you
classify...?

How would you
rephrase the
meaning...?

Can you explain
what is happening?

What is
meant...?

How would you
compare...?

What can you
say about...?

How would you
contrast...?

How would you
summarise...?

Ask Classify Compare
Demonstrate Discuss Show
Estimate Explain Observe

Indicate Interpret Match
Predict Purpose Relate Report
Review Summarise

Application

To use in a new
situation.

Solving problems.

What other way
would you plan to...?

How would you apply
what you learned to
develop...?

What would
result if...?

Can you make use
of the facts to...?

Can you make use
of the facts to...?

What facts
would you
select to show...?

What examples
can you find to...?

How would
you use...?

How would you
solve...using what
you have learnt?

How would you
organise ...to show...?

How would you show
your understanding
of...?

What approach
would you use to...?

Act Apply Build Calculate
Choose Categorise Classify
Connect Construct Plan
Demonstrate Link

Develop Experiment with Group
Identify Interpret Make use of Model
Manipulate Organise Perform Practice
Select Show Solve Teach Use

Analysis

To examine in detail.
Make inferences and
find evidence.

What inference can
you make...?

What conclusions
can you draw?

How would you
classify...?

How would you
categorise...?

What evidence
can you find...?

What is the
relationship
between...?

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...?

Analyse Arrange Breakdown
Categorise Cause and effect
Choose Classify Differences
Discover Distinguish

Establish Examine Find Focus Group
Highlight Inference Investigate List
Order Organise Question Reason Re-
lationships Research
Survey Compare

Synthesis

To change or create into something new.

How would you test...?

Can you predict the outcome if ...?

What facts can you compile?

How would you estimate the results for...?

Can you construct a model that would change...?

What changes would you make to solve...?

How would you improve...?

What would happen if ...?

Can you invent...?

How could you change...?

What way would you design...?

Suppose you could...what would you do?

Adapt Add to Build Change
Choose Combine Compose Con-
struct Create Design Develop
Discover Discuss Formulate

Estimate Experiment Happen
Hypothesise Imagine Improve Invent
Make up Model Modify Plan Predict
Produce Revise Rewrite Simplify
Solve Test Think

Evaluation

To justify. Present and defend opinions by making judgements.

How would you evaluate...?

How would you rate the...?

How could you determine...?

What choice would you have made?

What would you select...?

Based on what you know, how would you explain...?

Did you agree with the actions/ outcomes...?

What is your opinion of...?

How would you prove/disprove...?

Can you assess the importance of...?

Would it be better if...?

What would you recommend...?

Agree Argue Assess Award
Choose Compare Conclude
Consider Convince Criteria
Debate Decide Defend
Grade

Evaluate Explain Give reasons
How do we know? Infer Influence In-
terpret Judge Justify Measure Opin-
ion Persuade Prove Rate Select
Recommend Test Why