


Bloom's Taxonomy Vocabulary Progression Document

Build on and use previous year group's vocabulary and introduce new language for relevant year group.

						
	Low level thinking		High level Thinking			
Year Group	Remembering	Understanding	Applying	Analysing	Evaluating	Creating
Nursery	Copy Find Listen Repeat Show	Ask Talk	Use Make	Point out See Take part in	Think	Make up Add to
Reception	Search Locate Match Name List Choose Spot	Question Report Group Respond Recall	Act Build Work out Make use of Plan Practise Teach	Discover Inspect Order	Agree Decide Test	Create Design Invent Change Discover
Year 1	Memorise Select Describe Recognise Label	Predict Estimate Explain Discuss	Carry out Link Model Connect Organise Perform Solve	Arrange Find differences Investigate Separate Judge Prepare	Consider Give reasons Prove Opinion Rate	Combine Imagine Improve
Year 2	Identify Highlight Retrieve Observe Record	Compare Infer Extend Gather Demonstrate Estimate	Apply Calculate Classify Construct Experiment with Demonstrate	Examine Focus Organise Research Simplify Test for Present	Conclude Convince Measure Persuade Recommend Support	Produce Adapt Delete Develop Extend
Year 3	Outline Define Retell State	Comment Summarise Categorise Classify	Develop Associate Relate	Analyse Establish Prioritise To Reason Reorganise Theme	Assess Criticise Debate Defend Evaluate Justify	Propose Compile Compose Innovate
Year 4	Duplicate Omit Quote Reproduce	Interpret Express Annotate Illustrate	Administer Categorise Illustrate Represent	Distinguish Omit Rank Survey Determine	Appraise Determine Dispute Outline Reflect	Revise Convert Devise Maximise Minimise
Year 5	Recite Review	Relate Contrast Cite Indicate Translate	Interpret Simulate Translate Execute	Assume Cause and effect Appraise Execute Implement	Disprove Perceive Hypothesise Influence	Elaborate Formulate Modify Visualise
Year 6		Paraphrase Exemplify Generalise	Correlate Employ Transfer Manipulate	Discriminate Dissect Isolate Deconstruct Integrate	Validate Attribute Integrate	Rewrite Speculate Substitute Theorise Transform

