

	Remembering	Understanding	Applying	Analysing	Evaluating	Creating
Verbs	Define Describe Identify Know Label List Locate Memorize Name Note Recall Recap Recite Recognize Repeat Reproduce Select Spell State	Compare Comprehend Explain Extend Give examples Interpret Make links Match Paraphrase Re-state Rewrite Select Summarize Translate	Carry out Change Demonstrate Employ Execute Manipulate Modify Operate Perform Prepare Show Solve Use	Break down Categorize Classify Compare Contrast Deconstruct Distinguish Define Discover Examine Explore Identify Illustrate Infer Investigate Outline Predict Prioritize Probe Question Solve Sort Subdivide Summarize Work out	Appraise Compare Conclude Consider Contrast Criticize Critique Decide Defend Determine Discriminate Form an opinion Interpret Judge Justify Recommend Relate Select Weight	Assemble Bring together Build Combine Compile Compose Construct Develop Devise Formulate Generate Hypothesize Innovate Invent Make Organize Plan Produce Summarize

(Continued)

(Continued)

Remembering	Understanding	Applying	Analysing	Evaluating	Creating
<p>Write the definition.</p> <p>Devise a mnemonic.</p> <p>Fill in the gaps.</p> <p>List the words.</p> <p>Complete the crossword.</p> <p>Read and learn.</p> <p>Say the rhyme.</p>	<p>Complete a comprehension.</p> <p>Rewrite for an audience.</p> <p>Provide 3 examples.</p> <p>Explain in your own words.</p> <p>What are the advantages and disadvantages?</p> <p>Interpret a graph.</p>	<p>Use your skills to produce a poster, spreadsheet, presentation.</p> <p>Complete the missing steps.</p> <p>Explain how you ...</p> <p>Write a user guide.</p> <p>Sequence the instructions.</p> <p>Show your partner how to ...</p> <p>Find the information.</p> <p>Conduct a survey.</p>	<p>Draw a diagram to show the relationships.</p> <p>Construct a concept map.</p> <p>Plan the steps you will need to take.</p> <p>Solve the mystery or problem.</p> <p>Predict what would happen if ...</p> <p>Reduce the number of steps.</p> <p>Find out what the audience wants.</p> <p>Refine your search strategy.</p> <p>Define the fields you will need.</p> <p>List the validation rules.</p> <p>Analyse your survey results.</p> <p>Identify the pattern.</p> <p>Predict what would happen if the price increased by 10%.</p> <p>Identify the design features used.</p> <p>Troubleshoot the problem.</p>	<p>Present a balanced view.</p> <p>Annotate your work with suggested improvements.</p> <p>Use the assessment criteria to peer-evaluate your partner's work.</p> <p>Prepare for a debate on the issue.</p> <p>Identify the effectiveness of the design features and suggest improvements.</p> <p>Select the software to use and justify your reasons.</p> <p>Identify and challenge the assumptions that the web page designer has made.</p> <p>Evaluate the impact of the decision.</p> <p>Select the most effective solution.</p> <p>Identify bias in a website.</p>	<p>Use a number of sources to produce an overall summary.</p> <p>Design, implement and refine a product or system.</p> <p>Experiment to find the optimum solution.</p> <p>Use your survey data to identify audience needs and use persuasive writing and design skills to meet those needs.</p> <p>Use a variety of electronic and 'traditional' sources to investigate a hypothesis.</p> <p>Create a game which tests your classmates' knowledge.</p>
Example Activities					