

World Language Essential Standards Crosswalk
 A Document to Assist with the Transition from the
 2004 *Standard Course of Study* to the 2010 *Essential Standards*

VI. Revised Bloom's Taxonomy Verbs

The new *Essential Standards* (2010) use Revised Bloom's Taxonomy (RBT) verbs that are consistent across all content areas and which assist the teacher and learner with understanding the specific standards-based outcomes identified for each of the Essential Standards and Clarifying Objectives. The chart that follows shows the categories and processes of the Cognitive Process Dimension of Revised Bloom's Taxonomy. These are the verbs used in the Essential Standards and the Clarifying Objectives.

The Cognitive Process Dimension Categories of Revised Bloom's Taxonomy (RBT)					
Remember – Retrieve relevant knowledge from long-term memory	Understand – Construct meaning from instructional messages, including oral, written, and graphic communication	Apply – Carry out or use a procedure in a given situation	Analyze – Break material into its constituent parts and determine how the parts relate to one another and to an overall structure or purpose	Evaluate – Make judgments based on criteria and standards	Create – Put elements together to form a coherent or functional whole; reorganize elements into a new pattern or structure
Recognize <ul style="list-style-type: none"> Identify Recall <ul style="list-style-type: none"> Retrieve 	Interpret <ul style="list-style-type: none"> Clarify Paraphrase Represent Translate Exemplify <ul style="list-style-type: none"> Illustrate Instantiate Classify <ul style="list-style-type: none"> Categorize Subsume Summarize <ul style="list-style-type: none"> Abstract Generalize Infer <ul style="list-style-type: none"> Conclude Extrapolate Interpolate Predict Compare <ul style="list-style-type: none"> Contrast Map Match Explain <ul style="list-style-type: none"> Construct (models) 	Execute <ul style="list-style-type: none"> Carry Out Implement <ul style="list-style-type: none"> Use 	Differentiate <ul style="list-style-type: none"> Discriminate Distinguish Focus Select Organize <ul style="list-style-type: none"> Find coherence Integrate Outline Parse Structure Attribute <ul style="list-style-type: none"> Deconstruct 	Check <ul style="list-style-type: none"> Coordinate Detect Monitor Test Critique <ul style="list-style-type: none"> Judge 	Generate <ul style="list-style-type: none"> Hypothesize Plan <ul style="list-style-type: none"> Design Produce <ul style="list-style-type: none"> Construct