## Cognitive verbs in the P-10 Australian Curriculum: Year 2

## Overview

Key			
AS	Achievement standard	CD	Content description

This overview shows how the most common cognitive verbs across the Australian Curriculum are used in Year 2. The overview includes two tables, representing the common cognitive verbs across learning areas and subjects. The first table covers English, Health and Physical Education, Humanities and Social Sciences, Mathematics, Science, Technologies and The Arts. The second table covers a selection of Languages subjects: Chinese, French, German, Indonesian, Italian, Japanese and Spanish. The cognitive verbs are categorised using Marzano and Kendall's (2007) four levels of cognitive process: retrieval, comprehension, analysis and knowledge utilisation. For the full list of common cognitive verbs, refer to the *Categories of common cognitive verbs* at www.qcaa.qld.edu.au.

## Year 2: English, Health and Physical Education, Humanities and Social Sciences, Mathematics, Science, Technologies and The Arts

Cognitive process <sup>1</sup>	Cognitive verb	English	Health and Physical Education	Humanities and Social Sciences (HASS)					Technologies		The Arts				
				HASS	History	Geography	Mathematics	Science	Design and Technologies	Digital Technologies	Dance	Drama	Media Arts	Music	Visual Arts
Knowledge utilisation	Create	AS, CD	CD				CD		AS, CD	AS			CD	CD	CD
	Decide								AS						
	Determine						CD								
	Develop			AS	AS				CD		CD			CD	
	Discuss	AS, CD	CD												
	Evaluate								AS, CD	AS					
	Investigate						CD								
	Predict							AS, CD							
	Propose		CD	CD	CD										
	Solve		AS, CD				CD			CD					

Cognitive process <sup>1</sup>	Cognitive verb		Health and	Humanities and Social Sciences (HASS)				Techno	ologies	The Arts					
		English	Physical Education	HASS	History	Geography	Mathematics	Science	Design and Technologies	Digital Technologies	Dance	Drama	Media Arts	Music	Visual Arts
	Analyse	CD													
	Apply		AS												
	Classify						CD								
	Compare	AS, CD		AS, CD	AS, CD		CD	AS, CD							
/sis	Connect	AS													
Analysis	Consider	CD		CD	CD				CD		AS, CD	AS, CD	AS, CD	CD	AS, CD
•	Examine		AS, CD												
	Infer						AS								
	Interpret			AS, CD	AS, CD		AS, CD								
	Reflect on			AS, CD	AS, CD										
	Communicate			AS	AS			AS, CD	AS		CD	CD	AS, CD	AS, CD	CD
uo	Describe		AS, CD	AS, CD	AS, CD		AS, CD	AS	AS, CD	CD	AS	AS	AS	AS	AS
iensi	Explain	AS		AS	AS		AS								
Comprehension	Model						CD								
Com	Represent						AS, CD	AS, CD			AS	AS	AS	AS	AS
	Understand	AS, CD													
Retrieval	Demonstrate		AS						AS		AS			AS	
	Identify	AS, CD	AS, CD	AS, CD	AS, CD		AS, CD		AS, CD	AS		AS			
	Name						CD								
	Recognise	CD	AS, CD	AS	AS		AS, CD		AS	CD					
	Select	CD	AS						CD						
	Use	AS, CD	CD		AS, CD		AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD

<sup>&</sup>lt;sup>1</sup> Kendall, J & Marzano, R 2007, *The New Taxonomy of Educational Objectives*, Corwin Press, Thousand Oaks, CA.

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## Year 2: Languages — Chinese, French, German, Indonesian, Italian, Japanese and Spanish

Cognitive	Cognitive				Languages	es								
process <sup>1</sup>	verb	Chinese	French	German	Indonesian	Italian	Japanese	Spanish						
dge on	Create	AS, CD	CD	AS, CD	AS, CD	CD	CD	AS, CD						
Knowledge	Develop				CD									
Ž.	Predict	CD												
	Apply						AS	CD						
	Compare	AS, CD				AS	AS							
Analysis	Connect			AS										
Anal	Differentiate	AS				AS								
	Interpret						AS							
	Reflect on	CD				CD								
	Communicate	AS, CD	CD			AS								
ion	Comprehend					AS								
Comprehension	Describe	AS, CD	CD	AS, CD	CD	CD	AS, CD	AS, CD						
mpre	Explain	CD		AS		CD								
ပိ	Represent						AS, CD							
	Understand	AS, CD	CD	CD	CD	AS, CD	AS, CD	CD						
	Demonstrate					AS	AS							
	Identify	AS, CD	AS, CD	AS, CD	AS	AS, CD	AS	AS						
Retrieval	Name					CD								
Retri	Recognise	AS, CD	CD	AS, CD	CD	CD	AS, CD	CD						
	Select	AS				AS	AS							
	Use	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD	AS, CD						

<sup>&</sup>lt;sup>1</sup> Kendall, J & Marzano, R 2007, *The New Taxonomy of Educational Objectives*, Corwin Press, Thousand Oaks, CA.