

Programming KLA: Mathematics Wilfrid Gordon McDonald Partridge

Stage: 1 - 5

## WHOLE CLASS PLANNING

Unit Outcomes/Indicators	Content/Teaching/Learning/Activities	Adjustments	Resources
	Read the story to the children.	Activities are formatted in varying degrees of difficulty	Book: Wilfrid Gordon McDonald
NLS 3 Recognises and	Select one activity from	e.g. WGMP – M1a, b to	Partridge
responds to ordinal terms	WGMP – M1-3 <b>Ordering</b> or	suit students of various	Written by: Mem Fox
Matches ordinal numbers with ordinal names 1 <sup>st</sup> – 6th	WGMP-IWB contents. Read the story and model the activity to students	stages / abilities and to challenge students as they progress in their learning.	Illustrated by: Julie Vivas Sensory Basket: 3 x eggs,
Matches ordinal names with ordinal numbers First - Sixth	Students take turns at completing the previously modelled activity	Physical guidance may be needed for those students with a physical disability to	chicken soft toy, war medal, shoe box containing sea shells, football, "cold pack"
NLS 4 Counts and reads, orders and records numbers	WGMP-M4 <b>Temperature</b> Using the visuals from the resource kit discuss each picture. Match the picture by placing it on the correct WARM (Red) or COOL (Blue) display card	move the pictures on the Interactive Whiteboard	Wooden Walking stick Notebook Program:
Counts and reads ordinal numbers / names first – sixth in sequence	Warm the eggs from the WGMP sensory basket in hot water (check that they are not too hot). Take a "cold		WGMP – IWB  CD of Resource Kit
Counts and reads ordinal numbers / names first – sixth randomly out of sequence	pack) from the fridge (not freezer). Allow students to individually experience the feel of cool / warm items		WGMP – Resource Kit of Visuals Supports, text cards and support information.
	Using the Notebook program WGMP- IWB model one activity at a time. Students take turns to complete the matching activities		Jelly Bean Switch
Assessment Strategies	Print and have students completed Notebook programs to assess their level of accuracy / Worksheet		Observation / recording of matching skills. Checklist, Worksheets