

Outcome 2.5: Counts different coin combinations for \$1				
Materials: Wallet Page of catalogue items priced at \$1 (resource page 2) Money: 3 x 50c 9 x 20c 7 x 10c 4 x 5c				
Name:		Completed by:		Date:
Instructions: Present wallet containing money to participant Instructor keeps money after each task Present page of catalogue items priced at \$1 <i>Point to item</i> This (item) costs (amount) Give me (amount)			Example: This apple costs 1 dollar Give me 1 dollar	
Task	item	amount	Response	Comments
1.	apple	1 dollar	Gives \$1 [using a combination of coins]	
2.	pen	1 dollar	Gives \$1 [using a combination of coins]	
3.	ice cream	1 dollar	Gives \$1 [using a combination of coins]	
Processes:				
Response key: ✓ = correct • = incorrect N = no response / refusal N/A = not applicable				
Prior learning tasks 2.5				