











Let's Go Shopping






A financial literacy unit which uses supermarket shopping as a context.

Name	School	Class	Teacher	Year/Level

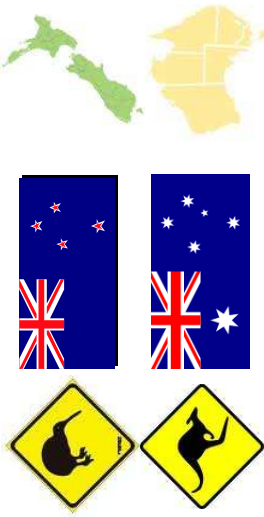
Student Assessment and Contract Cover Page for Let's Go Shopping – Financial Literacy Contracts. For the assessment of the complete set of 10 contracts.

Contract Number	Date Started	Date Completed	Self Assessment Grade/Mark	Self Assessment Comment/Notes	Teacher Grade/Mark	Teacher Comment
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						



Name	School	Class	Teacher	Year/Level		
Contract 8 Products	1	2	3	4	5	
						
	Product Information					
	OzKi® Fresh Celery, \$2.99					
	OzKi® Lamb Rack, 1kg, \$25.99					
OzKi® Fresh Chocolate Sponge Cake, 310g, \$5.00						
OzKi® 7 Up 12 Pack of 355ml Cans, \$11.72						
OzKi® White Sugar, 3kg, \$6.17						
Categories: Dairy, Baking, Toiletries, Cleaners, Beverages, Breads, Bakery, Fruit, Vegetables, Juices, Seafood, Meats, Other (you could list your own categories)						
1. What is the total cost of all the items?		\$	2. List the total weights/capacities.			
			g (grams)	kg (kilograms)	ML (millilitres)	L (litres)
3. List one other item you would find in the same categories as the above items (1 item from the same section).						
Item 2		Item 3		Item 1		
Item 5				Item 4		
4. If you purchased all the above 5 items, how much change would you get back from the below amounts?						
4a. \$68.00		\$	4b. \$89.25	\$	4c. \$100.00	\$
4d. \$1000.00		\$				
5. Using the change amount from 4d, list the closest denominations you would get back in change (the notes and coins you could receive).						
6. Which item weighed the most?						
7. Which item weighed the least?						
9. Using the five items listed above, if one person purchased 1 item from item 1, two people purchased 2 items from item 2, three people purchased 3 items from item 3, four people purchased 4 items from item 4, and five people purchased 5 items from item 5, what would the total cost be?						
\$		\$				
10. My Transaction Record/Balance Sheet: Using the total price of the above 5 items, work out what your balance is based on the below amounts.						
Date	Particulars / Details		Sub Total	+ GST	= Closing Total	
The day you did this contract	(what was it for/where did you make the purchase?)		(\$ spent)	(@ 15%)	Balance (\$)	
			\$	\$	\$	
11. What does this mean?						
				%		


Let's Go Shopping



A financial literacy unit which uses supermarket shopping as a context.

Name	School	Class	Teacher	Year/Level
------	--------	-------	---------	------------

12. Using the information from your Transaction Balance Sheet used in question 10, fill in the below OzKi Bank® cheque using numerals and words based on the total expenditure amount (the total cost amount of buying one item each from items 1-5).
 In relation to the "Pay", you write in your own supermarket where you would have purchased the goods from. In relation to "Branch", write in your own branch name.




Branch:

Cheque duly paid.


Pay

The sum of



Bank of OzKi Kidz

Date:



Not Transferable

\$

Write the amount in numbers

Your Signature/Name

Write the total amount in words

002400 4589 0123456 0106910 000

13. Spare space and/or extra room for any additional teacher tasks.