

Attachment 2. *Kiwi School Canteen Order Form*

a.

Monday 7 June				
Item	Price \$	Number	Calculation	Total amount \$
Beef burger	3	4	$3 \times 4$	12
Vege quiche	4			28
Tuna wrap		6		30
Ham sandwich	2			20
Cheese roll			$2 \times 15$	
Fruit Kebab	0.5	8		
Popcorn		4		2
Plain milk			$1 \times 6$	
Bottled water	1			3
<b>Daily Total \$</b>				

b.

Tuesday 8 June				
Item	Price	Number (n)	Calculation	Total amount \$
BBQ Chick. Wrap	3	6	$3n$	18
Rice salad	4		$4n$	20
Chick/vege kebab				15
Baked potato			$2n$	6
Cheese roll		10		
Vege soup/roll		1		
Fresh fruit			$0.5n$	5
Yoghurt pottle		2		
Low fat flav. milk		7		7
<b>Daily Total \$</b>				

c.

Wednesday 9 June				
Item	Price	Total amount \$	Calculation	Number
Sushi		15	15/3	n =
Chick. panini		40		n =
Pasta salad		25		n =
Salad roll		14	14 ÷ 2	n =
Toastie mouse trap		8		n =
Fresh fruit		6		n =
Trail mix		3		n =
Popcorn		4		n =
Bottled water		4		n =
<b>Daily Total \$</b>				