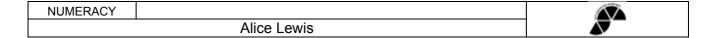
## Contents.



Topic: Shopping

- 1. Topic outline
- 2. Worksheets with curriculum reference Numbers.
- 3. A4 Visuals Safeway Deals leaflet Sainsbury's Leaflet



SHOPPING Page 2

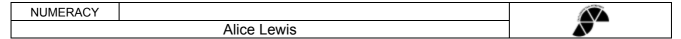
The following worksheets are part of the Numeracy element of an integrated English, I.T and Numeracy topic: Shopping. The Numeracy elements are related to food and drink shopping using a supermarket leaflet\* as source material. (Each student had their own copy of the leaflet) The tasks are differentiated.

\*NB. The worksheets are developed in conjunction with the Sainsbury's Leaflet 02/10/02 and Safeway Deals leaflet 23 - 29/01/02. These leaflets have been scanned and are available as A4 visuals with this pack.

## The Numeracy element

The leaflet was used primarily in relation to prices. The prices of items were used to teach:

- 1. Money the recognition and notation of coins and notes
  - making amounts in different ways
  - rounding amounts to the nearest 10p and £1 and making approximate calculations
- 2. The 4 operations, whole number and decimals calculating the cost of more than one item and the change from a transaction
  - Multiples multibuys
- 3. Reading and understanding half "Half Price"
- 4. Becoming familiar with metric measures reading and comparing weights and capacities
- 5. Reading dates and calculating time sell by dates
- 6. Describing size of at least 2 items
- 7. Use of a calculator.



Look at the purple section of the Sainsbury's leaflet.

How many points can you earn if you buy:

- 1. One packet of Cathedral City Cheese
- 2. A tub of Chicken soup
- 3. A bag of McCain Home fries
- 4. Two packets of Salmon Fillets
- 5. Two boxes of breakfast cereal
- 6. Two boxes of PG Tips Teabags
- 7. Three packets of Mars Chocolate bars
- 8. Two bottles of Classic Cola
- 9. Two Uncle Ben Sauces
- 10. A packet of Young's Battered Cod
- 11. Which food item offers the most points?



## Task 1 - Part 2

Look at the purple section of the Sainsbury's leaflet.

Make as many lists, as possible, of the food items you could buy to earn 1000 points.



## Task 1 - Part 3

Look at the purple section of the Sainsbury's leaflet.

Make as many lists, as possible, of the food items you could buy to earn 1500 points.



## Make a list of all the items that cost:

	39p	49p	59p	69p	79p	89p	99p
Total							

NUMERACY

# What is the total cost of the following shopping lists?

1.	1 medium sliced loaf of bread			p
	1 jar of marmalade			р
		£	•	

2.	1 packet of sandwich baguettes			р
	1 tin of tuna chunks			p
		£	•	

3.	1 packet of white rolls		ŗ	)
	1 packet of KitKats		F	)
		£	•	

4.	1 packet of toilet tissue		p
	1 packet of kitchen towel		 p
		£	

5.	1 packet of McCain oven chips		р	
	1 packet of Chicken Kievs		р	
	1 carton of custard		р	
		£		

6.	1 Kg potatoes		p
	1 tin of salmon		р
	1 packet of digestive biscuits		р
		£	•

SHOPPING	Use in conjunction with A4 visuals 'Safeway Deals Leaflet'	Worksheet 5
----------	--	-------------

7.	1 carton of soup		р
	1 carton of margarine		p
	1 packet of sandwich baguettes		р
	1 lb grapes		р
		£	

8.	1 packet of French Fries		p
	1 pot of Pot Noodle		p
	1 packet of Digestive biscuits		p
	1 carton of custard		p
		£ .	

9.	1 packet of white rolls		р
	1 tub of margarine		р
	1 carton of soup		р
	1 packet of corned beef slices		р
	1 lb of apples		р
		£	•

10.	1 packet of straight cut chips	р
	1 packet of meatballs	р
	1 packet of 4 tins of tomatoes	р
	1 packet of KitKats	p
	1 packet of kitchen towel	p
		£.



SHOPPING Use in conjunction with A4 visuals 'Safeway Deals Leaflet' Worksheet 5

11.	1 Kg potatoes		p
	1 tin salmon		p
	1 tin tuna chunks		p
	1 jar of marmalade		p
	1 packet French Fries		p
	1 packet of pasta shapes		p
	1 packet of McCain oven chips		p
		£ .	



#### What's the **difference** in price between:

- 1. One pound (lb) of apples and one pound (lb) of grapes?
- 2. A bag of McCain oven chips and a bag of Safeway oven chips?
- 3. A pot of Pot Noodle pasta and a packet of Safeway pasta shapes?
- 4. A tin of John West Red Salmon and a tin of Tuna Chunks?
- 5. A carton of soup and a packet of Digestive biscuits?

6. A packet of corned beef slices and a jar of marmalade?



#### Task 2 - Part 2

How much less than a loaf of bread is a packet of baguettes?

How much less than a packet of Chicken Kiev's is a packet of meatballs?

How much change would you get from £1 if you bought:

- 1. A pot of Pot Noodle?
- 2. A carton of custard?
- 3. A packet of baguettes?
- 4. A packet of KitKats?



- 5. A jar of marmalade?
- 6. A tub of margarine?
- 7. A packet of Digestive biscuits?
- 8. A packet of French Fries?
- 9. One pound of apples?



#### Task 2 - Part 3

How much change would you get from £5 if you bought:

1. A loaf of bread and a tub of margarine?

2. A packet of rolls and a carton of custard?

3. A bag of McCain oven chips and a tin of tuna chunks?

4. A packet of pasta shapes and a packet of 4 tins of tomatoes?



5. A packet of French Fries, a Pot Noodle and a packet of Digestive biscuits?

6. A packet of baguettes, a packet of corned beef slices, a carton of custard and 1 lb of apples?

7. A carton of soup, a loaf of bread, a packet of KitKats, a jar of Marmalade, 1 lb of grapes and packet of Chicken Kiev's?



## Task 2 - Part 4

## Savings - Comparing original price with deal (reduced) price

1. Kitkat	Original price Deal (reduced) price Difference	p
The saving is		
2. A loaf of bread	Original price Deal (reduced) price Difference	p
The saving is		
3. Pot noodle	Original price Deal (reduced) price Difference	p
The saving is		
4. Digestive biscuits	Original price Deal (reduced) price Difference	p
The saving is		
5. Custard	Original price Deal price Difference	p



The saving is \_\_\_\_\_

SHOPPING	Use in conjunction with A4 visuals Safeway Deals Leaflet	worksneet 9
6. Marmalade	Original price Deal price Difference	p p
The saving	g is	
7. Apples	Original price Deal price Difference	р р
The savino	n is	

How much would the following items cost?

1. Three tins of Tuna Chunks

Total cost £

2. Four Pot Noodles

Total cost £

3. Two loaves of bread

Total cost f.

4. Five packets of KitKat

Total cost £

5. Three cartons of soup

Total cost f.

6. Six packets of baguettes

Total cost £

7. Ten punnets of potatoes

Total cost £

8. Five packets of Corned beef slices

Total cost f.

NUMERACY	Curriculum reference N1/E2.5, N2/E3.3, MSS/E2.2	
Alice Lewis		



## Task 3 - Part2

- 1. If a packet of 3 Baguettes cost 39p how much does each baguette (one baguette) cost?
- 2. Round up the prices to the nearest 10p. Then calculate the cost of the following:
- a) one tin of tomatoes
- f) each packet of French Fries

b) one KitKat

- g) each kitchen towel
- c) one chocolate mini roll
- h) each battery

d) one cream cake

i) each Munch Bunch pot

e) one can of 7UP



1 Deep Pan Pizza 1. 1 Chicken Balti 2. One 12 pack Munch Bunch 1 Roast Chicken Pie 1 packet straight cut oven chips 3. 1 Strawberry Cheesecake 1 Chicken Korma 1 packet of Mini Rolls 4. 1 jar of Chicken Tonight 1 Chicken 1 Kg potatoes 1 packet of Dairy Cream Cakes 5. 1 Mars Funsize One 6 can pack 7UP 1 packet Grillsteaks 1 packet McCain Oven Chips 1 packet/sack of Clementines

NUMERACY	Curriculum reference N2/E3.3, MSS1/E3.1	
Alice Lewis		<b>~</b>

6. Make a shopping list of at least 6 items and work out the cost.

#### Task4 - Part2

#### What's the difference in price between:

1. A packet of Bold washing powder and Safeway Cyclon Dishwasher tablets?

£ . p

•

2. A packet of batteries and a tub of baby powder?

£ . p

•

3. A Mars Funsize and a packet of Dairy Cream Cakes?

4. Chocolate Mini Rolls and a packet of KitKats?

5. A tin of Salmon and a packet of fresh Salmon fillets?

6. A packet of Salmon fillets and a packet of Safeway Cod Fillets?

Using a calculator to find the cost of shopping lists

1.	I bought a cheesecake and a packet of cream cakes.  How much did I spend?
	I used a £5 note to pay for the items.
	How much change did I get?
2.	Mary is going to have a party. She bought a packet of French Fries, a packet of chocolate rolls, a packet of KitKats and a pack of 7UP.

What was the cost of the party food? \_\_\_\_\_\_She only had a £10 note.

How much change did she get? \_\_\_\_\_

- 3. How much would the following cost?
  - a) 3 lbs of apples
  - b)4 tins of Tuna Chunks
  - c) 5 packets of KitKats
  - d) 2 jars of Marmalade
  - e) 6 Pot Noodles
  - f) 2 Mars Funsize

ence N2/E3.4	
	~

g) 3 Chicken Baltis

\_\_\_\_\_

- h) 2 loaves of bread and 1 tub of margarine
- i) 4Kg of potatoes and 2 packets
  of Cod steaks
- 4. Choose 6 items and calculate the total cost

\_\_\_\_\_

