

# Shopping Catalogue



\$ 3<sup>ea</sup>

Dairy Milk Chocolate  
500g



\$ 6<sup>ea</sup>

Solo Soft Drink  
15x375ml



\$ 5<sup>ea</sup>

Weet-Bix 1.3kg



\$ 3<sup>ea</sup>

Orange Juice 2lt



\$ 2<sup>ea</sup>

Devondale Milk 2lt



\$ 1<sup>ea</sup>

Baked Beans 425g



2 for  
\$3

Smith's Potato Chips  
175g



3 for  
\$5

TimTam Chocolate  
biscuits 175g



\$ 25<sup>kg</sup>

Salmon Fillet



Look at the shopping catalogue and find the items on your shopping list. Then calculate the amount of money you will spend for each item.

### Shopping List

### Price

2 x Weet-Bix	\$.....
1 x Solo soft drink	.....
2 x Devondale milk	.....
5 x Baked beans	.....
6 x Tim Tam chocolate biscuits	.....
1kg Salmon Fillet	.....
2 x Orange Juice	.....

1. What is the most expensive item on your shopping list?

Item: ..... Price: .....

2. What is the cheapest item on your shopping list?

Item: ..... Price:.....

3. If you give \$ 100 to the cashier , how much change will you receive?

\_\_\_\_\_