



  
0 200842 504621  
**OLIVES**

<b>PRICE/kg</b>	<b>USE BY</b>
\$ 19.60	09.09.13
<b>NET WT kg</b>	<b>TOTAL PRICE</b>
0.415	<b>\$ 8.13</b>

  
0 200765 505354  
**TASTY CHEESE**

<b>PRICE/kg</b>	<b>USE BY</b>
\$ 9.90	10.10.13
<b>NET WT kg</b>	<b>TOTAL PRICE</b>
0.525	<b>\$ 5.20</b>

  
0 200851 404676  
**LEG HAM**

<b>PRICE/kg</b>	<b>USE BY</b>
\$ 14.85	13.09.13
<b>NET WT kg</b>	<b>TOTAL PRICE</b>
0.451	<b>\$ 6.70</b>

  
0 200400 405304  
**DRIED TOMATOES**

<b>PRICE/kg</b>	<b>USE BY</b>
\$ 17.99	12.10.12
<b>NET WT kg</b>	<b>TOTAL PRICE</b>
0.531	<b>\$ 9.55</b>

### **Sample questions: Prices**

What combinations of notes and coins could you use to pay the exact amount for the packet of Leg Ham?

What would you actually pay if you only bought the Olives? Why?

Put the four items in the correct order of their individual **total prices** from cheapest to most expensive?

How much would you pay altogether if you bought these four items?

How much change would you get if you paid for the Tasty Cheese with a \$10 note?

How much would it cost you if you bought twice as much of the Dried Tomatoes?

How much would it cost you if you bought exactly  $\frac{1}{4}$  kg of the Olives?

How much would it cost you if you bought 0.275 kgs of the Tasty Cheese?

What prices would you pay for these items where you normally shop? Do you think any are very expensive or any are good buys?

### **Sample questions: Measurement**

Put the items in the correct order of their **Use By** dates from **first** to be eaten through to **last** to be eaten?

Which packet has the heaviest weight?

Put the four items in the correct order of their net **weights** from lightest to heaviest?

Without doing any pen and paper calculations or using a calculator, about how much do you think all the packets weigh in total? Explain how you worked this out.

What is the weight of the Olives in grams (g)?

Which packet has the weight closest to a  $\frac{1}{2}$  kg?