## Supermarket shopping

This is Harry's shopping bill.


## SUPERMARKET

Free-range eggs $\times 6 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ I ~ . ~ 32 ~$
Carrots 250 g ........................................ 0.45
Oranges $\times 12$....................................... 1.98
King Edward potatoes 2.5 kg ...............I. 1.75
Yoghurt $\times 4$........................................... 0.88
Kiwi fruits $\times 5$........................................ I. 20


Granny Smith apples 500g................ 0.75
Seedless grapes $200 \mathrm{~g} . . . . . . . . . . . . . . . . . . . . . . . . . ~ 0.65 ~$
Coffee 100g........................................... I. 95
Tea bags $\times 200$.................................... I. 99
Semi-skimmed milk 2l....................... I. 60



1. How much did Harry spend on fruit altogether?
2. How much is one free-range egg? $\qquad$
3. What is the price per kg of carrots? $\qquad$
4. How much per kg are King Edward potatoes? $\qquad$
5. How much are yoghurts each? $\qquad$
6. How much is one kiwi fruit? $\qquad$
7. How much are grapes per kg? $\qquad$
8. How much did Harry spend altogether? $\qquad$

## Dear Helper

This activity gives your child practice in using decimals in calculations. Encourage your child to try calculating mentally at first. When adding up, make sure that they put the decimal points in line. Remind them to think about whether their answer is reasonable or not. Have a look at some of your own supermarket bills and make up some questions about your shopping.

