Percentage increase and decrease worksheet. (Calculators allowed)

 \mathbf{L}/\mathbf{O} : To be able to accurately calculate percentage increases and decreases – and therefore become good shoppers...

REMEMBER TO **SHOW YOUR WORKING**, or you will lose marks in your SATs.

- 1. What is 25% of 60?
- 2. 30% of 125?
- 3. 96% of 200?
- 4. If a shop gives "25% off original price", what percentage of the original price do you pay?
- 5. If the discount is 30%, what percentage of the original price do you pay?
- 6. If there is a 10% discount off a shirt which has an original price of £20:
 - (a) What percentage of the original price do you pay?
 - (b) How much money (in pounds) do you pay?
- 7. If there is a 40% discount off a book which has an original price of £50:
 - (a) What percentage of the original price do you pay?
 - (b) How much money (in pounds) do you pay?
- 8. If a promotional bag of flour has "20% extra free", what percentage of a normal bag of flour do you get?
- 9. If a chocolate bar that is usually 100g has 25% extra free, how much chocolate (in grams) do you get in a bar?
- 10. (a) If a box of cereal normally has 500g in it, and costs £1.25, what is the cost of cereal in £ per kg?
 - (b) If a promotional pack of the cereal has 40% extra free:
 - What is the mass (in grams) of a box?
 - What is the cost of cereal in £ per kg?