



Solve these problems.

- 1 A baby hedgehog weighed 110 g when he was born. After 6 weeks he had gained 100 g. How much did it weigh after 6 weeks?
- 2 Two hedgehogs were brought to the sanctuary. One weighed 275 g and the other weighed 30 g less. How much did the lighter one weigh? 
- 3 A hedgehog weighed 372 g when he arrived at the sanctuary. In the first week he gained 20 g and in the second he gained 105 g. How much did he weigh now?
- 4 The retail price of a ski jacket was £295. In a sale the price was reduced by £70. How much does the jacket cost now?
- 5 Some speakers cost £162 to buy online plus a delivery charge of £7. How much is this in total? 
- 6 A TV costs £415 to buy online. In a shop on the High Street the same TV costs £70 more. How much does it cost in the shop?
- 7 Kim scores 523 points in round one of a computer game. She scores 60 points more in round two. How many points did she score in round two?
- 8 In a computer game Jo scored 40 points less than Jake. If Jake scored 794 points, how many did Jo score?
- 9 Rani, Jasmin and Lucas were playing the computer game *World of Wizardry*. Jasmin scored 375 points, Lucas scored 200 points more than Jasmin and Rani scored 30 points less than Lucas. What were Lucas' and Rani's scores?