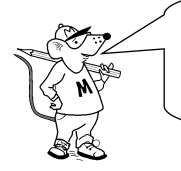
Year 6 Solve problems involving money Maths worksheets from mathsblog.co.uk



Here are some problems written in words. They look quite long and they are all about using money.

You should read them very carefully to see what you need to do.

- **1.** What is the total of £63.50, £48.70 and £11.58?
- **2.** What is the total cost of a phone costing £47.50, two speakers costing £4.20 each and a CD costing £8.90?
- 3. If ten atlases cost £45.60, how much does one cost?
- **4.** Simon bought five dictionaries. Altogether they cost £12.50. What was the cost of one dictionary?
- 5. A crate of lemonade bottles is five bottles wide and seven bottles long. How many bottles does it hold? If one bottle of lemonade costs 46p, how much does a crate of lemonade cost?
- 6. A family of two parents and three children went to the cinema. Adult's tickets cost £3.60 each and children's tickets cost £1.80 each. How much did it cost the family to go to the cinema?
- **7.** Two people had a ride on a fairground costing £1.70 each. They paid with a £5 note. How much change did they get?
- 8. Peter has saved £142.70 and Michael has saved £204.56. How much more has Michael saved than Peter?
- **9.** What is the difference between £30 and £17.80 ?
- **10.** What is the cost of one book if 100 cost £93 ?

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Answers

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1. £123.78 **2.** £64.80 **3.** £4.56 **4.** £2.50 **5.** 35 bottles. £16.10

6. £12.60 7. £1.60 8. £61.86 9. £12.20 10. 93p