



Here are some money problems written in words.  
Show any working out you do on the paper.

You need to read these very carefully to see  
what you need to do.

1. What is the total cost of a hat costing £3.99 and a book costing £7.99? \_\_\_\_\_
2. How much do four mobile-calls cost if each one costs 70p? \_\_\_\_\_
3. If a bag costs 80p, how many could I buy for £4? \_\_\_\_\_
4. Josephine has three 20p coins, two 50p coins and a 1p coin.  
How much does she have altogether? \_\_\_\_\_
5. John wants to buy a model steam engine that costs £18.99.  
His parents give him 10p a week towards it.  
How many weeks must he save to buy the steam engine? \_\_\_\_\_
6. John has a five pound note. He pays for himself and two friends to have a go on the dodgems.  
The dodgems cost 70p each.  
How much change does he get? \_\_\_\_\_
7. If a 20p coin costs 20p, how many 20p coins does  
Anthony have if he has £20000 worth? \_\_\_\_\_
8. I've found three 10p coins, six 20p coins and a 50p coin.  
What do I have altogether? Is it a top scoring £2.70? I  
don't know.
9. How much change would I have from a £5 note  
if I spent £2.70? \_\_\_\_\_
10. A phone-receiving book costs £3.25.  
How much would 20 books cost? \_\_\_\_\_