



Try subtracting 10p from these amounts written in pence:

1. $104p - 10p =$ 2. $108p - 10p =$ 3. $103p - 10p =$

4. $201p - 10p =$ 5. $309p - 10p =$ 6. $407p - 10p =$



Now try subtracting 10p from each of these amounts written in pounds:

7. $£1.04 - 10p =$ 8. $£2.05 - 10p =$

9. $£5.07 - 10p =$ 10. $£6.01 - 10p =$



Carry on these sequences, subtracting 10p each time:

11. $-10p =$ $-10p =$ $-10p =$

12. $-10p =$ $-10p =$ $-10p =$

13. $-10p =$ $-10p =$ $-10p =$

14. $-10p =$ $-10p =$ $-10p =$



Try subtracting 10p from these amounts written in pence:

1. $106p - 10p =$ 2. $101p - 10p =$ 3. $105p - 10p =$

4. $302p - 10p =$ 5. $408p - 10p =$ 6. $503p - 10p =$



Now try subtracting 10p from each of these amounts written in pounds:

7. $£2.03 - 10p =$ 8. $£3.04 - 10p =$

9. $£7.09 - 10p =$ 10. $£8.00 - 10p =$



Carry on these sequences, subtracting 10p each time:

11. $-10p =$ $-10p =$ $-10p =$

12. $-10p =$ $-10p =$ $-10p =$

13. $-10p =$ $-10p =$ $-10p =$

14. $-10p =$ $-10p =$ $-10p =$