WORKSHEET 13 Percentages

Answers to the nearest penny

1. 3.2% increase on £5000 for 4 years	2. 23.2% increase on £5000 for 6 years
3. 6.2% decrease on £7000 for 4 years	4. 6.7% decrease on £15000 for 4 years
5. 0.2% increase on £150000 for 10 years	6. 0.5% decrease on £250000 for 14 years
7. 3.2% appreciation on £70000 for 5 years	8. 3.2% depreciation on £35000 for 4 years
9. 1.1% depreciation on £25000 for 4 years	10. 0.05% appreciation on £500000 for 25 years
11. Now costs £34 after a 15% decrease. Original price?	12. Now costs £140 after a 7% decrease. Original price?
13. Now costs £120 after a 12% decrease. Original price?	14. Now costs £142after a 25% increase. Original price?
15. Now costs £340 after a 15% increase. Original price?	16. Now costs £1000 after a 20% increase. Original price?