



Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 236





Sebastian leaves £3000 in the bank for two years. It earns compound interest of 2% per year.

Calculate the total amount Sebastian has in the bank at the end of the two years.

£	
	(2)



Fiona leaves £1600 in the bank for four years. It earns compound interest of 4% each year.

Calculate the total amount Fiona has in the bank at the end of the four years.

£.....(**3**)

3. A car was bought for £18000.

Its value depreciated by 15% each year for the first three years.

What was its value at the end of the three years?

£.....(3)

4. Sally bought a piano for £2200.



In each year the value of the piano increases by 11% of its value at the start of that year.

(a) Find the value of the piano after one year.

£.....(2)

(b) Calculate after how many complete years the value of the piano will be at least £3200.

.....years (2)

5. Natalie invests £600 for 2 years at 10% per year compound interest.How much interest does she earn?

9	£	 	 		
				(2)



Jenny invests $\pounds400$ for two years at 5% compound interest, paid yearly. Tim says that the interest Jenny will receive will be $\pounds40$.

Is Tim right? Explain your answer.

7. When a tennis ball is dropped, it bounces and then rises.



The ball rises to 60% of the height from which it is dropped. The ball is dropped from a height of 2 metres.

(a) Calculate the height of the rise after the first bounce.

	m
	(1)

(b) Calculate the height of the rise after the second bounce.

.....m (1)

The ball carries on bouncing, each time rising to 60% of the last rise.

(c) For how many bounces does it rise to a height greater than 20cm? Show your working

.....(2)



The value of a television was $\pounds600$ on 1st March 2013.

Every four months, the value of the television decreased by 8% of its value at the start of that four months.

What was the value of the television on 1st March 2014?

£.....(3)

9. £5200 is invested at 2.8% compound interest per annum.



How many years will it take for the investment to exceed £7000.

.....years (**3**) 10. A radioactive substance decays over time.

Every year its mass decreases by 14%.

How many years will it take for 500kg of the substance to decay to a mass less than 200kg?

.....years (**3)**

11. Martyn has some money to invest and sees this advert.



Double your money in 15 years.

The average annual growth for your investment is 4.5%

Will Martyn double his money in 15 years by investing his money with "Bank of Maths?"

You **must** show your workings.

(4)

12. James weighed 100kg.



His target was to weigh 80kg or less.

His weight decreased by 3% each month.

Has he achieved his target after six months? Show your workings.

13. A fish tank has sprung a leak, at the base of the tank.

5% of the water is lost every minute.

How much water is lost from the tank after ten minutes?

(3)