



GOT IT!

For each question write down the appropriate multiplier:

1. 1.80
2. 1.20
3. 1.30
4. 1.50
5. 1.27
6. 1.35
7. 1.09
8. 1.175

See if you can spot your answers here:

1.25 1.09 1.35 1.47

1.9 1.80 1.50 1.20

1.175 1.30 1.27 1.08



SMASHED IT!

For each question, give your answer to 2 decimal places:

1. £675
2. £444
3. £383.50
4. £225
5. £330
6. £1238.04
7. £999
8. £472.14



What multiplier do you think we would use for an increase of 100%?

www.accessmaths.co.uk



MASTERED IT!

Each bank is offering different rates of interest, which will have the most money after interest?

1. Bruce Banner
Bank Balance: £1155
2. Tony Stark
Bank Balance: £1157.38
3. Diana Prince
Bank Balance: £1260
4. Clark Kent
Bank Balance: £1328.13



Extension: Exam Question!

Maria has £2500 in the bank. Her interest rate is 3% per year. How much will she have in:

- a) 1 year
- b) 3 years