## VERSION 16 - TESTED FROM 1 DECEMBER 2018

Key facts about the IMC Unit 2 exam

| Syllabus | IMC Unit 2 Version 16 tested from 1 December 2018 |
| :--- | :--- |
| Tax tables for this syllabus | Tax tables used for IMC Syllabus Version 16 |
| Number of questions | 105 |
| Time allowed | 2 hours 20 minutes |
| Target pass mark | The pass mark of the live exam seldom varies between 60\%- <br> $70 \%$. We therefore recommend that candidates should aim to <br> achieve 75\%-80\% when using this mock exam. |
| Types of questions used | • Standard multiple choice - Candidates select 1 option of 4. <br> Item set - Candidates are given a short scenario with <br> several questions associated with it. The material given in <br> the case study does not change with the questions. <br> Gap fill - Candidates must enter a value into the answer <br> field. There are specific formatting requirements and these <br> formatting requirements are always given in the question. |

Important information regarding what happens on the day

| Identification required | You will need to present ID at the test centre on the day of your exam. The only acceptable forms of ID are: <br> - a valid signed national passport <br> - a valid signed UK photo driving licence <br> - a valid signed UK photo provisional driving licence <br> Photocopies of the above are not acceptable. <br> If you are unable to present the required ID, please view CFA UK's alternative identification policy and follow the instructions provided. |  |
| :---: | :---: | :---: |
| Calculator used | At the test centre you will be provided with: <br> - a Casio fx-83GT PLUS scientific calculator • an <br> A4 whiteboard and <br> - a whiteboard pen. |  |
| What can be taken into the exam room | You are not permitted to take anything into the testing room. You will be asked to leave any personal items in the lockers beside the seating area. <br> This means no watches, wallets, bags, pens, papers, books, stationery, food, water, mobile phones and other electrical devices such as tablets, MP3 players, calculators etc. |  |
| Results notification timetable | Provisional results notification (in person) | On the day of the exam at the test centre |
|  | Provisional results \& areas of weakness notification (online) | Three working days after examination |
|  | Official results confirmation (post) | Within 21 days after the examination |

Please click here for all Terms and Conditions pertaining to the Investment Management Certificate. CFA UK reserves the right to update the IMC syllabus from time to time, and it is the candidate's responsibility to check for updates which will be published on CFA UK's site. CFA UK does not represent or guarantee that this mock exam will ensure that a candidate passes the relevant examination(s).

## Question Allocation

Question allocation across the syllabus is balanced on the guidance of psychometric and industry specialists. The following question allocation for Version 16 of the IMC is provided as a broad indication of the relative 'weighting' of different parts of the syllabus in IMC examinations from 1 December 2018.

| CONTENT AREA | TOPIC <br> TOPIC NAME <br> ALLOCATION |  |  |
| :--- | :---: | :--- | :--- |
| Quantitative methods |  | Quantitative methods | 10-20 |

## Pass Mark

When examinations are constructed an average difficulty for the whole examination is established and this determines the correct pass mark. The average difficulty may vary slightly from one examination to the next, but this is carefully balanced by slight variations in the pass mark using psychometric analysis. In this way we are able to keep the pass challenge strictly consistent between examinations and over time.

Although we do not rigidly fix the pass mark (for the psychometric reasons stated) the pass mark for the Unit 2 exam seldom varies from between $60 \%$ and $70 \%$ of all scored questions.

There are no test 'hurdles' in the IMC. To pass the examination, candidates need to achieve an overall pass score regardless of where the marks were distributed throughout the examination.

## How to use the Mock Exam

The IMC examinations contain a large number of learning outcomes. The objective of the mock exams is to provide guidance to the structure of the exam and the way in which questions are positioned and structured. They should NOT be viewed as a primary source of learning. By its nature, a mock exam will
only cover a relatively small proportion of the learning outcomes. Candidates are strongly advised to develop a fundamental understanding of the curriculum in order to demonstrate the competence required to pass the examination. CFA UK offers an Official Training Manual and a number of external training providers also provide learning materials and study support packages to support candidates in studying for the examination.

1. An investor holds 1,000 shares in ABC Plc with a current price of $£ 4.00$. ABC announces a one for eight rights issue with a subscription price of $£ 2.50$. What is the theoretical ex-rights price (in $£$ to $\mathbf{2}$ decimal places)?

Important! You should enter the answer only in numbers strictly using this format: 0.00 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
2. Which of the following is the highest non-investment grade credit rating on the S\&P scale?
(a) $A A-$
(b) $A+$
(c) $B B+$
(d) $B-$
3. Which of the following is a determinant of a bond's Macaulay duration?
(a) Inflation rate
(b) Moody's rating
(c) Frequency of coupon payment
(d) Steepness of yield curve
4. Which of the following would be most suitable for a firm with insufficient equity capital?
(a) Share buyback
(b) Special dividend
(c) Stock split
(d) Placing
5. Which of the following statements best describe the macro-economy according to the Monetarist school of thought?
(a) Prices are fixed
(b) Prices are flexible but slow to adjust
(c) Prices are fully flexible
(d) Supply and demand are in equilibrium
6. What is the present value of $£ 5,000$ which will be received in four year's time if the discount rate is $8 \%$ per annum?
(a) $£ 3,402.92$
(b) $£ 3,675.15$
(c) $£ 3,969.16$
(d) $£ 6,802.44$
7. Which of the following are true in relation to an investment trust's capital structure?
(i) The investment trust can raise more capital through a rights issue
(ii) The investment trust can raise more capital through borrowing
(iii) The investment trust may have a split capital structure
(a) (i) and (ii) only.
(b) (i) and (iii) only.
(c) (ii) and (iii) only.
(d) (i), (ii) and (iii).
8. Calculate the arithmetic mean return for the following series of equity returns: 8\%, 9\%, $-6 \%, 3 \%, 12 \%,-30 \%$
(a) $-4.00 \%$
(b) $-0.67 \%$
(c) $0.67 \%$
(d) $4.00 \%$
9. Which of the following indices is a simple aggregation of unweighted share prices?
(a) FTSE 100
(b) FT 30
(c) Dow Jones Industrial Average
(d) Hang Seng
10. What is the indexation lag structure for index-linked gilts issued after September 2005?
(a) 1 month
(b) 3 months
(c) 8 months
(d) 9 months
11. Which of the following is NOT a recognised hedge fund strategy?
(a) Global macro
(b) Market neutral
(c) Event-driven
(d) Index tracking
12. An investor buys 40 ICE Futures Europe short-sterling futures at a price of 96.87 . The price quickly rises to 97.16 whereby the investor sells. What is the profit on the trade (to the nearest $£$ )?

Important! You should enter the answer only in numbers strictly using this format:
00,000 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).

The next six questions are associated with the following case study. The material given in the case study will not change.

Felicity is making her annual visit to her financial adviser. She decides to take with her some data on inflation and share prices (Exhibit 1) to discuss.

| Exhibit 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time Period | RPI | Share A <br> (pence) | Share B <br> (pence) | Share C <br> (pence) |  |
| 0 | 100.0 | 100 | 500 | 200 |  |
| 1 | 98.2 | 107 | 490 | 210 |  |
| 2 | 99.1 | 104 | 455 | 225 |  |
| 3 | 103.7 | 115 | 390 | 210 |  |
| 4 | 106.2 | 128 | 410 | 240 |  |
| 5 | 105.6 | 137 | 360 | 250 |  |

13. Rebase the RPI series so that Period $3 \mathbf{= 1 0 0}$. What is the new index value for Period 1 (to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 . 0}$ Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
14. What is the mode of Share C's prices?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 0}$ Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
15. What is the difference between the mean and median of Share A's prices?
(a) 2 pence
(b) 4 pence
(c) 6 pence
(d) 8 pence
16. Assuming Share C pays no dividends, what was the compound rate of return per period from Period 0 to Period 4?
(a) $4.17 \%$
(b) $4.42 \%$
(c) $4.66 \%$
(d) $5.00 \%$
17. Suppose that there are 100 shares of Share B in issue and 500 shares of Share C in issue. Create a market-weighted index such that Period $0=100$. What is the value of the index in Period 1 (to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 0 . 0}$ Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
18. Create a simple aggregate price index based on Shares A, B and C such that Period $0=100$. What is the value of index in Period 3 (to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 . 0}$ Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
19. A pure monopolist maximises profits where:
(a) Marginal costs are greater than average costs
(b) Marginal revenue just equals marginal cost
(c) Marginal revenue is greater than marginal cost
(d) The average cost curve is upward sloping
20. Which of the following is NOT a leading indicator of economic activity?
(a) Unemployment
(b) Stock market
(c) Money supply
(d) Credit growth
21. A machine costs $£ 68,000$, having a useful life of 8 years with a scrap value of $£ 16,000$. What is the annual depreciation charge using the straight-line method? (to the nearest $£$ )

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 , 0 0 0}$ Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
22. LMN PIc is trading at 585p per share. Eight months later the share price is 483p. During this period the firm also paid a dividend of 13p per share. What is the holding period return?
(a) $-17.4 \%$
(b) $-15.2 \%$
(c) $-14.6 \%$
(d) $-12.1 \%$
23. If the required yield on an undated $8 \%$ Treasury Bond with a par value of $£ 100$ is $6 \%$, what is its price (in $£$ to 2 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 0 . 0 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
24. A company issues convertible debt at a par value of $£ 100$ where each bond can be converted into 20 of the company's ordinary shares. The current share price is $£ 3.50$. What is the conversion value of the bond?
(a) $£ 30$
(b) $£ 50$
(c) $£ 70$
(d) $£ 120$
25. Which of the following exchanges would an investor wishing to trade nonferrous metals derivatives most likely use?
(a) NYMEX
(b) LSE
(c) LME
(d) NASDAQ
26. Which of the following best describes the Treynor measure of an equity fund?
(a) The fund's excess return divided by the fund's standard deviation
(b) The fund's excess return divided by the market's standard deviation
(c) The fund's excess return divided by the covariance with the market
(d) The fund's excess return divided by the fund's CAPM beta
27. What is the geometric mean of the following series (to 1 decimal place)? 5, 12, 6, 2, 7

Important! You should enter the answer only in numbers strictly using this format: 0.0 Do not include spaces, letters or symbols (but decimal points or commas should be used if indicated).
28. Which of the following is NOT a condition of perfect competition?
(a) Purchasers are unable to influence the price of a product
(b) Firms face a vertical demand curve
(c) Products are homogeneous
(d) Individual suppliers have negligible impact on total market supply
29. Ultra Plc holds 15\% of the shares of Mega Plc. How should this holding be reflected in the accounts of Ultra Plc?
(a) As an investment
(b) As a minority interest
(c) As a participating interest
(d) As a subsidiary company
30. Reducing which one of the following is NOT likely to increase operating profit?
(a) Power costs
(b) The depreciation charge
(c) Overheads
(d) Dividend payout
31. A benchmark portfolio consists of $20 \%$ of the FTSE 100 Index and $80 \%$ of the Dow Jones Industrial Index. At the beginning of the year the FTSE 100 Index is at 2800 and the Dow Jones is at 3500. If by the end of the year the value of the benchmark portfolio has increased by $9 \%$ and the value of the FTSE 100 Index is 2996, what will be the level of the Down Jones Industrial Index (to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 0 0 . 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
32. Suppose the one-year interest rates of the UK and US are 6\% and 3\% respectively. The one-year forward exchange rate is $\$ 1.58=£ 1$. Assuming interest rate parity, what is the one year $\$ / £$ spot exchange rate?
(a) 1.5240
(b) 1.5675
(c) 1.6015
(d) 1.6260

33 . A $5 \%$ rise in the price of coffee led to a $15 \%$ decrease in the quantity of coffee demanded, what is the price elasticity of demand for coffee? (a) -3.0
(b) -0.33
(c) +0.33
(d) +3.0
34. Which of the following is NOT a relevant factor in determining whether a company is classified as small or medium under the Companies Act?
(a) Average number of employees
(b) Turnover
(c) Balance sheet total
(d) Cash flow
35. Which of the following statements are correct about an introduction of shares to the London Stock Exchange?
(i) No new shares are issued
(ii) New money is directly raised from the introduction
(iii) It is a relatively inexpensive method of obtaining a listing
(a) (i) only
(b) (i) and (iii) only
(c) (ii) and (iii) only
(d) (i), (ii) and (iii)

The next five questions are associated with the following case study. The material given in the case study will not change.

Jacob is interested in purchasing some bonds for his portfolio. He takes the information in Exhibit 1 on two UK government bonds and two US government bonds to discuss with his financial adviser. The current British pound versus US dollar spot exchange rate is quoted as USD 1.6010-1.6020.

| Exhibit 1 |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | Bond A | Bond B | Bond C | Bond D |
| Nominal value | $£ 100$ | $£ 100$ | $\$ 1000$ | $\$ 1000$ |
| Coupon (paid annually) | $5 \%$ | $8 \%$ | $3 \%$ | $4 \%$ |
| Years to Maturity | 2 | 1 | 3 | 1 |
| Gross Redemption Yield | $4 \%$ | $5 \%$ | $6 \%$ | $3 \%$ |
| Price | $£ 101.89$ | $£ 102.86$ | $\$ 919.81$ | $\$ 1009.71$ |

36. What is the flat yield on Bond $A$ (to 2 decimal places)?
(a) $4.00 \%$
(b) $4.91 \%$
(c) $5.68 \%$
(d) 6.14
37. Using pure expectations theory, what is the implied yield during Year 2 of Bond A's life (in \% to 2 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: 0.00 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
38. What is the Macaulay duration of Bond $A$ (in years to $\mathbf{2}$ decimal places)?

Important! You should enter the answer only in numbers strictly using this format: 0.00 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
39. Jacob decides to purchase Bond C for his portfolio. What is the cost of the bond in British pounds?
(a) $£ 574.16$
(b) $£ 574.52$
(c) $£ 1,472.62$
(d) $£ 1,472.54$
40. The three-month forward GBP/USD rate is quoted as a 0.5 cents and 0.3 cents premium to the current bid and ask respectively. What is the three-month forward ask rate (to 4 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 . 0 0 0 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
41. A bond paying an $8 \%$ coupon with exactly 2 years to maturity is priced at $£ 96.53$ with a face value of $£ 100$. What is the internal rate of return ignoring tax?
(a) $9 \%$
(b) $10 \%$
(c) $11 \%$
(d) $12 \%$
42. In a closed economy, if the marginal propensity to save is 0.4 , what is the value of the multiplier?
(a) 0.4
(b) 1.0
(c) 2.5
(d) 4.0
43. The shares of a company trade at 90p. A one for four rights issue is announced at 70 p . What is the value of one right?

Important! You should enter the answer only in numbers strictly using this format: 00 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
44. A synthetic CDO is made up of:
(a) Corporate bonds
(b) Credit derivatives
(c) Equity options
45. An investor wants to select an equity to add to an existing portfolio. Which one of the following correlations between the return on the equity and the existing portfolio will achieve the greatest reduction in risk? (a) +1
(b) +0.5
(c) -0.5
(d) -1
46. A pension fund manager was given a benchmark for the following year of $60 \%$ FTSE 100, $25 \%$ S\&P 500 and 15\% DAX 30. The FTSE 100 and DAX 30 duly rose by $6 \%$ and $12 \%$ respectively whilst the S\&P 500 fell by $8 \%$ (all in sterling terms). If the fund began the year with $£ 500 \mathrm{~m}$ invested (assume there were no payments or withdrawals), what was the value of the fund at the end of the twelve months assuming it matched its benchmark (to the nearest $£ \mathrm{~m}$ )?

Important! You should enter the answer only in numbers strictly using this format: 000 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
47. The profit maximising level of short-term output is where marginal cost equals:
(a) Average revenue
(b) Average price
(c) Marginal revenue
(d) Average cost
48. Which of the following is an intangible asset?
(a) Property
(b) Patents
(c) Motor vehicles
(d) Machinery
49. Assume a $7 \%$ Treasury issue is quoted at $£ 95.00,72$ days after the last semiannual coupon payment. What is the dirty price (in a 365 -day year)?
(a) $£ 93.62$
(b) $£ 94.75$
(c) $£ 95.89$
(d) $£ 96.38$
50. When a futures price is lower than the underlying spot price it is said to be in:
(a) Backwardation
(b) Inversion
(c) Contango
(d) Equilibrium
51. Which of the following best describes the semi-strong state of market efficiency?
(a) All fundamental information is priced in but technical analysis can still be used to anticipate price movements
(b) All public information is contained within prices
(c) Price and volume are of no use in predicting stock movements but publicly available information can be used
(d) All public and private information is reflected in prevailing prices
52. Over the last 2 years the return on a fund has been $12 \%$ per annum. The benchmark return was $9 \%$ per annum and the standard deviation of the surplus was $\mathbf{1 1 \%}$. What is the information ratio for the fund?
(a) 0.27
(b) 0.33
(c) 0.36
(d) 0.41
53. The value of a GNP index for Years 1,2 and 3 is $83.2,86.0$ and 89.2 respectively. Rebase the index so that Year $2=100$. What is the value of the index in Year 1?
(a) 96.2
(b) 96.7
(c) 97.5
(d) 98.2
54. When a firm is producing a level of output on a rising long-term average cost curve it is experiencing:
(a) Maximum output
(b) Diseconomies of scale
(c) Economies of scale
(d) Minimum efficient scale
55. Cash in circulation plus banks' till money and deposits at the Bank of England are known as:
(a) MO
(b) $M 2$
(c) M 3
(d) M4
56. An investor buys 200 shares in ABC plc for 540p. Just after receiving a dividend of 12p, the shares are sold for 560p. What is the total holding period return (in \% to 2 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 . 0 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
57. Which of the following is an important constituent of a liability driven investment strategy?
(a) Equity options
(b) Interest rate swaps
(c) Commodity futures
(d) REITs
58. A bond classified as available for sale is purchased for $£ 5,000$ with an additional $£ 400$ paid in transaction costs. What is the initial carrying amount?
(a) $£ 4,200$
(b) $£ 4,600$
(c) $£ 5,000$
(d) $£ 5,400$
59. A pension fund is valued on 15 March at $£ 130$ million. The fund has a CAPM beta of 0.93 , the FTSE 100 index is currently at 6450, and the June FTSE 100 futures contract is priced at 6600. How many contracts does the manager need to sell to hedge the position?
(a) 1,529
(b) 1,643
(c) 1,717
(d) 1,832
60. What determines the height of the short-run Phillips curve?
(a) Short-term interest rates
(b) Unemployment
(c) Long-term money growth rate
(d) Output gap
61. An equity fund has a Treynor measure of 5.0. The return on the fund was $10 \%$ with a CAPM beta of 1.2. What is the risk-free rate? (a) 6.0\%
(b) $4.0 \%$
(c) $3.5 \%$
(d) $2.5 \%$
62. The government issues a 90-day Treasury Bill for a price of $£ 993.00$ with a par value of $£ 1,000$. What is the quoted annualized yield in the market for an investor who holds the bill to maturity?
(a) $2.86 \%$
(b) $3.27 \%$
(c) $3.85 \%$
(d) $4.21 \%$
63. The correlation of two securities is expressed as:
(a) The covariance of the securities divided by the product of their respective standard deviations
(b) The ratio of their respective volatilities
(c) The product of the two standard deviations divided by the risk-free rate
(d) The ratio of their respective covariances
64. The failure of investors to realise a loss in the hope that it will be reversed is known as:
(a) Regret avoidance
(b) Representativeness
(c) Memory bias
(d) Conservatism bias
65. Which of the following is NOT an important criterion for a good benchmark?
(a) Measurable
(b) Appropriateness
(c) Investable
(d) Ambiguous
66. Unemployment that exists due to a high level of the real wage is known as:
(a) Structural unemployment
(b) Frictional unemployment
(c) Classical unemployment
(d) Terminal unemployment
67. The pound spot rate against the dollar is quoted as USD 1.5750-1.5760 with the three-month forward rate quoted as a 1.2 cents and 1.4 cents discount respectively. What is the 3-month forward bid rate (to 4 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 . 0 0 0 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
68. In a perfectly competitive industry, what shape is each firm's demand curve?
(a) Vertical
(b) Downward sloping
(c) Upward sloping
(d) Horizontal
69. What is the present value of $£ 1,000$ to be received in 5 years time if the interest rate if $8.0 \%$ p.a.?
(a) $£ 676.84$
(b) $£ 680.58$
(c) $£ 735.03$
(d) $£ 1,469.33$
70. Which of the following is not deducted from turnover to derive operating profit?
(a) Interest expenses
(b) Distribution expenses
(c) Administration expenses
(d) Cost of sales
71. ABC Plc currently trades at 122 pence per share. An investor sells 1 put at a 120 pence strike price and also sells 1 call at a 130 pence strike price. The premiums are 9 pence and 3 pence respectively. What is this strategy called?
(a) Short butterfly spread
(b) Short straddle
(c) Short strangle
(d) Covered call
72. Marginal revenue can best be described as:
(a) The level of revenue where fixed costs are minimised
(b) The total revenue from all output divided by the number of units of output
(c) The revenue gained from increasing sales by one unit of output
(d) The level of revenue that is one unit of output above breakeven
73. Which one of the following security characteristics is most typical of the 'Value' investment style?
(a) High absolute price to earnings ratio
(b) High relative price to earnings ratio
(c) Low dividend yield
(d) Low price to book ratio
74. An investment manager enters into an equity index swap for a notional value of $£ 5 \mathrm{~m}$. She agrees to pay the total return on the FTSE 100 in exchange for receiving a fixed $4 \%$ return over the next year. The FTSE 100 subsequently has a total return of $-3 \%$ in the next 12 months. What is the net cash flow accruing to the investment manager (expressed in pounds)?

Important! You should enter the answer only in numbers strictly using this format: 000,000

Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
75. When the market price of a bond is $£ 89$ and assuming the bond is redeemed at par, then:
(a) It is not possible to predict whether interest or redemption yield is greater
(b) Interest yield is greater than redemption yield
(c) Redemption yield is equal to interest yield
(d) Redemption yield is greater than interest yield
76. If one company acquires another company for a sum above the total value of the individual assets of the acquired company, how is the excess defined in the accounts?
(a) Acquisition premium
(b) Goodwill and other intangible assets
(c) Investment
(d) Takeover premium
77. XYZ plc has a covariance with the market of 340 . If XYZ has a CAPM beta of 0.8 , what is the variance of the market portfolio?
(a) 425
(b) 365
(c) 280
(d) 256
78. A pension fund begins the year with a value of $£ 225 m$. After 6 months a further $£ 15 \mathrm{~m}$ is deposited in the fund. No other payments or withdrawals are made. By the end of the year the fund has a value of $£ 258.59 \mathrm{~m}$. What is the moneyweighted return on the fund?
(a) $7 \%$
(b) $8 \%$
(c) $9 \%$
(d) $10 \%$
79. An equity fund has a Sharpe ratio of 0.7 . If the return of the fund was $12 \%$ with a standard deviation of $10 \%$, what was the risk-free rate?
(a) $4 \%$
(b) $5 \%$
(c) $6 \%$
(d) $7 \%$
80. The long-run Phillips curve is said to be:
(a) Vertical for all inflation rates at the natural level of unemployment
(b) Horizontal for all nominal interest rates
(c) Proportional to the money supply
(d) Upward sloping to the right
81. It is expected that inflation rates in the UK and US will be 6\% and 3\% respectively over the next 12 months. The one-year US interest rate is $7 \%$. Assuming the International Fisher Effect holds, what is the implied UK interest rate (in \% to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: 00.0 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
82. The ability of a firm to charge different prices to different customers is known as:
(a) Price gouging
(b) Price discrimination
(c) Price discovery
(d) Price differentiation
83. An amount of $£ 650$ is placed on deposit at a compound rate of $3 \%$ paid annually. What is the value of the deposit after 4 years (in $£$ to 2 decimal places)?

Important! You should enter the answer only in numbers strictly using this format: $\mathbf{0 0 0 . 0 0}$ Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
84. Knife Plc owns $85 \%$ of the share capital of Fork Plc, the relationship of Fork Plc to Knife Plc is classed as:
(a) Holding company
(b) Partially owned subsidiary
(c) Minority interest
(d) Participating interest
85. Securities A and B lie on the Security Market Line. Security A has an expected return of $14 \%$ and a beta of 1, and Security B has an expected return of $18 \%$ and a beta of 1.5. What is the risk free rate of return (expressed as a percentage rounded to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: 0.0 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
86. Which of the following best describes 'the median'?
(a) The most frequent value in any series
(b) The geometric mean of the two middle values when the observations have been ordered by size if there are an even number of observations
(c) The arithmetic mean of the two middle values when the observations have been ordered by size if there are an even number of observations
(d) The cumulative frequency of a series
87. A company announces a one for 25 scrip issue. The pre-announcement share price is 75p. Calculate the change in the value of an investors holding where her initial holding was 5,000 shares.
(a) $-£ 150.00$
(b) $£ 0.00$
(c) $£ 125.00$
(d) $£ 150.00$
88. An investor forms an equally-weighted portfolio of stocks $X$ and $Y$ with CAPM betas of 1.2 and 0.6 respectively. The one-year risk-free rate is $5 \%$. The investor anticipates that the market will rise by $8 \%$ over the next 12 months. What is the expected return on the portfolio (in \% to 1 decimal place)?

Important! You should enter the answer only in numbers strictly using this format: 0.0 Do not include spaces, letters or symbols (but decimal points and commas should be used if indicated).
89. Suppose there is the choice between two investments: one pays $£ 1000$ in 4 years time, the other pays $£ 1700$ in seven years time. Assuming they are equally risky and the appropriate discount rate is $9 \%$, what is the difference in NPV between the investments?
(a) $£ 221.53$
(b) $£ 362.19$
(c) $£ 502.10$
(d) $£ 700.00$
90. A one-year bond is priced at $£ 95.25$ with a similar two-year bond priced at $£ 89.75$. Assume the shape of the yield curve does not change. What additional
return can an investor achieve by purchasing the two-year bond and selling it after 12 months rather than buying the one-year bond and holding it to maturity? (a) 0.50\%
(b) $0.74 \%$
(c) $1.14 \%$
(d) $1.51 \%$
91. Calculate the arithmetic mean and median of the series of bond returns:

6\%, -2\%, 1\%, 12\%, -2\%
(a) $4 \%$ and $-2 \%$
(b) $3 \%$ and $1 \%$
(c) $3 \%$ and $-2 \%$
(d) $4 \%$ and $1 \%$
92. XYZ Plc has an operating profit of $£ 6 m$, issued share capital of $£ 20 \mathrm{~m}$, longterm debts of $£ 12 \mathrm{~m}$ and reserves of $£ 8 \mathrm{~m}$. What is XYZ's return on capital employed? (a) $30 \%$
(b) $23.3 \%$
(c) $18.7 \%$
(d) $15 \%$
93. What is the internal rate of return of a zero coupon bond with two years until redemption, a par value of $£ 100$ and a current market price of $£ 85.73$ ?
(a) $7 \%$
(b) $8 \%$
(c) $9 \%$
(d) $10 \%$
94. Company ABC Plc has sales turnover of $£ 200 \mathrm{~m}$, fixed costs of $£ 50 \mathrm{~m}$, variable costs of $£ 90 \mathrm{~m}$ and operating profit of $£ 60 \mathrm{~m}$. If sales revenue increases by $20 \%$ the following year, what will the increase in operating profit be?
(a) $£ 12 m$
(b) $£ 17 \mathrm{~m}$
(c) $£ 22 m$
(d) $£ 27 m$
95. What type of fund management is index tracking?
(a) Passive
(b) Aggressive
(c) Active
(d) Tactical
96. What type of economic variable are money supply, credit growth and the stock market?
(a) Lagging
(b) Coincident
(c) Current
(d) Leading
97. What is the main aim of a liability driven investment (LDI) approach?
(a) To give pension funds a guaranteed positive return
(b) To ensure pension fund liabilities are minimised
(c) To grow pension fund assets above the rate of inflation
(d) To match pension funds assets to their liabilities
98. Fund managers $A$ and $B$ both achieved a return of $10 \%$ on their respective portfolios over the past year. What additional information would a trustee require to calculate the Sharpe risk-adjusted measure of performance of these two portfolios?
(i) The risk free rate of return over the past year
(ii) The standard deviation of return on these portfolios over the past year
(iii) The CAPM beta of these portfolios over the past year
(a) (i) only
(b) (i) and (ii) only
(c) (ii) and (iii) only
(d) (i), (ii) and (iii)
99. Which of the following statements best describes the strategy of a market neutral hedge fund?
(a) It aims to have returns that have a low correlation with returns on traditional assets
(b) It aims to replicate returns on traditional assets
(c) It aims to have returns that have a high correlation with returns on traditional assets
(d) It aims to provide a hedge in the event that returns on traditional assets fall
100. Investing in commodities can be viewed as hedging against which one of the following types of risk?
(a) Default risk
(b) Interest rate risk
(c) Inflation risk
(d) Liquidity risk
101. Which of the following best describes how derivatives are treated in financial accounts?
(a) Derivative contracts are only accounted for in the balance sheets of financial companies
(b) They are captured on the balance sheet when a contractual arrangement is entered
(c) They are captured on the balance sheet when the contract is settled
(d) They are only disclosed as notes to the accounts
102. Which of the following best describes an index-linked gilt?
(a) A gilt whose price is linked to LIBOR
(b) A gilt whose price is linked to the RPI
(c) A gilt whose coupons and principal are linked to LIBOR
(d) A gilt whose coupons and principal are linked to the RPI
103. Which one of the following would shift a demand curve to the left?
(a) A fall in the price of a close complement
(b) A fall in the price of a close substitute
(c) A rise in income
(d) A rise in the price of the good
104. Given an industry average P/E ratio of 12, a company JKL had earnings per share last year of $£ 0.25$. What would be a fair valuation of the JKL based on PIE?
(a) $£ 1.50$
(b) $£ 3.00$
(c) $£ 4.80$
(d) $£ 48.00$
105. A trustee wishes to compare the performance of two funds. Fund A has returned $\mathbf{1 0 . 0 0 \%}$ while fund B has returned $\mathbf{1 2 . 0 0 \%}$ over the same period. The trustee calculates that the standard deviation of the return on these funds over this period has been $\mathbf{1 2 . 0 0 \%}$ and $18.00 \%$ for funds A and B respectively. She also calculates the betas of funds $A$ and $B$ to have been 1.40 and 1.00 respectively. Assume a risk-free rate of interest of $4 \%$. If the trustee was to use both the Sharpe and the Treynor measures of performance, what might she conclude from the relative performances of the two funds?
(a) Fund $A$ appears to have performed better than fund $B$ according to the Treynor measure, but the reverse is true when we consider the Sharpe measure.
(b) Fund A appears to have performed better than fund B according to the Sharpe measure, but the re
(c) Both funds have performed equally well.
(d) Fund $A$ has outperformed fund $B$ according to both measures.

## Answers - Unit 2 mock 1

| 1 | 3.83 | 2 | c | 3 | c | 4 | d | 5 | d |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | b | 7 | d | 8 | b | 9 | c | 10 | b |
| 11 | d | 12 | $£ 14,500$ | 13 | 94.7 | 14 | 210 | 15 | b |
| 16 | c | 17 | 102.7 | 18 | 89.4 | 19 | b | 20 | a |
| 21 | £6,500 | 22 | b | 23 | $£ 133.33$ | 24 | c | 25 | c |
| 26 | d | 27 | 5.5 | 28 | b | 29 | a | 30 | d |
| 31 | 3832.5 | 32 | d | 33 | a | 34 | d | 35 | b |
| 36 | b | 37 | $3.01 \%$ | 38 | 1.95 | 39 | f574.52 | 40 | 1.599 |
| 41 | b | 42 | c | 43 | 16 p | 44 | b | 45 | d |
| 46 | 517 | 47 | c | 48 | b | 49 | d | 50 | a |
| 51 | b | 52 | a | 53 | b | 54 | b | 55 | a |
| 56 | $5.93 \%$ | 57 | b | 58 | d | 59 | d | 60 | c |
| 61 | b | 62 | a | 63 | a | 64 | a | 65 | d |
| 66 | c | 67 | 1.587 | 68 | d | 69 | b | 70 | a |
| 71 | c | 72 | c | 73 | d | 74 |  |  |  |
| 76 | b | 77 | a | 78 | b | 79 | b | 800 | 75 |
| d |  |  |  |  |  |  |  |  |  |
| 81 | 10.1 | 82 | b | 83 | $£ 731.58$ | 84 | b | 85 | a |
| 86 | c | 87 | b | 88 | $7.70 \%$ | 89 | a | 90 | c |
| 91 | b | 92 | a | 93 | b | 94 | c | 95 | a |
| 96 | d | 97 | d | 98 | b | 99 | a | 100 | c |
| 101 | b | 102 | d | 103 | b | 104 | b | 105 | b |

*Further breakdown of calculations below

Q1.
Current value $=1,000$ shares $\times £ 4.00=£ 4,000$
One for eight rights issue entitles, 1,000 / 8 = 125 shares, at $£ 2.50$.
Value of new shares if exercised $=125 \times £ 2.50=£ 312.50$
Total value of holding $=£ 4,000+£ 312.50=£ 4,312.50$
Ex-rights price $=£ 4,312.50 /(1000+125)=£ 3.83$
Q6. (b)
Present Value (PV) = Initial Value $/(1+\text { Discount Rate })^{\text {Number of Years }}$
$P V=£ 5,000 /(1+0.08)^{4}=£ 3,675.15$
Q8. (b)
Arithmetic Mean (AM) = sum of returns / number of returns
$A M=(8+9+(-6)+3+12+(-30)) / 6=-0.67$
Q12.
Number of ticks profit $=(97.16-96.87) \times 100=29$ ticks
Each short-sterling future tick is valued at $£ 12.50$.
Total profit per contract $=29 \times £ 12.50=£ 362.50$
Investor has 40 contracts, hence total profit $=40 \times £ 362.50=£ 14,500$
Q13.
New Period 1 value $=($ New Period 3 value $/$ Old Period 3 value $) \times$ Old Period 1 value
New Period 1 value $=(100 / 103.7) \times 98.2=94.7$
Q14.
The mode of Share C's share prices is the value that occurs most often.
210 pence occurs twice whereas all other values only occur once. Therefore, the mode is 210 pence.
Q15. (b)
Arithmetic Mean (AM) = sum of returns / number of returns
$A M=(100+107+104+115+128+137) / 6=115.17$ pence
To find median, firstly order share prices in ascending order...
100104107115128137
Median is the average of the $3^{\text {rd }}$ and $4^{\text {th }}$ prices $=(107+115) / 2=111$ pence
Difference between mean and median $=115.17-111=4$ pence

Q16. (c)
Compound Growth $(C G)=(\text { Price in Year } 4 / \text { Price in Year } 0)^{1 / \text { number of years }-1}$
$C G=(240 / 200)^{1 / 4}-1=0.0466$ or $4.66 \%$
Q17.
Market Value $=$ Number of Shares $\times$ Price of Share
Index Value $\left(\mathrm{IV}_{0}\right)$ in Period $0=(100 \times £ 5)+(500 \times £ 2)=£ 1,500$
Index Value $\left(\mathrm{IV}_{1}\right)$ in Period $1=(100 \times £ 4.90)+(500 \times £ 2.10)=£ 1,540$
Rebasing IV o to 100 , gives $\mathrm{IV}_{1}$ of $=(1,540 / 1,500) \times 100=102.7$
Q18.
Simple aggregate price index is the sum of the three share prices.
Period $0=100+500+200=800$
Period $3=115+390+210=715$
Rebasing Period 0 to 100, gives Period 3 value of $=(715 / 800) \times 100=89.4$
Q21.
Annual Depreciation Charge (ADC) $=$ (Initial Cost - Scrap Value) / Years of Life
$A D C=(£ 68,000-£ 16,000) / 8=£ 6,500$
Q22. (b)
Holding Period Return (HPR) = ((Final Price + Dividends) / (Initial Price)) - 1
$H P R=((483+13) / 585)-1=-0.152$ or $-15.2 \%$
Q23.
Price of undated bond $=$ Par value $\times$ (coupon payment / required yield)
Price $=£ 100 \times(8 / 6)=£ 133.33$
Q24. (c)
Conversion Value (CV) $=$ Current Share Price $\times$ Conversion Ratio
$C V=£ 3.50 \times 20=£ 70$
Q27.
The geometric mean (GM) of a series is the product of the values to the power of the reciprocal of the number of values.
$\mathrm{GM}=(5 \times 12 \times 6 \times 2 \times 7)^{1 / 5}=5.5$

## Q31.

Increase in FTSE $100=(2,996-2,800) / 2,800=0.07$ or $7 \%$
Benchmark increase $=(0.2 \times$ FTSE increase $)+(0.8 \times$ Dow Jones Increase $)$
Therefore, Dow Jones increase $=(0.09-(0.2 \times 0.07)) / 0.8=0.095$ or $9.5 \%$
New level of Dow Jones is thus 3,500×1.095 = 3,832.5
Q32. (d)
Using interest rate parity, $(F / E)=\left(1+R_{x}\right) /\left(1+R_{y}\right)$
Therefore, spot exchange rate, $E=F \times\left(1+R_{y}\right) /\left(1+R_{x}\right)$
$E=1.58 \times 1.06 / 1.03=1.6260$
Q33. (a)
Price elasticity of demand (PED) = (change in quantity demanded) / (change in price)
PED $=15 /-5=-3$
Q36. (b)
Flat yield (FY) = Coupon / Price
$\mathrm{FY}=£ 5 / £ 101.89=0.0491$ or $4.91 \%$
Q37.
Assuming pure expectations theory applies, the square of the yield of a two-year bond (Bond $A$ ) is equal to the product of the yield of a comparable one-year bond currently (Bond $B$ ) and the yield of comparable one-year bond in one year's time.

Thus, $(1+0.04)^{2}=(1+0.05) \times\left(1+r_{2}\right)$
Therefore, $r_{2}=\left(1.04^{2} / 1.05\right)-1=0.03009$ or $3.01 \%$

## Q38.

To calculate Macaulay Duration, firstly work out present value (PV) of cash flows...
$P V_{1}=£ 5 / 1.04=£ 4.808$
$P V_{2}=£ 105 / 1.04^{2}=£ 97.078$
Macaulay Duration (MD) $=\left(\left(\mathrm{PV}_{1} \times 1\right)+\left(P V_{2} \times 2\right)\right) /\left(\mathrm{PV}_{1}+P V_{2}\right)$
$\mathrm{MD}=((£ 4.808 \times 1)+(£ 97.078 \times 2)) /(£ 4.808+£ 97.078)=1.95$
Q39. (b)
Bond C costs \$919.81.
The exchange rate (using the bid value) is 1.6010 .
Cost in British pounds $=919.81 / 1.6010=£ 574.52$

## Q40.

The bid-ask spread of the spot rate is $\$ 1.6010$ - $\$ 1.6020$
The premium of the forward to the spot ask is $\$ 0.0030$. Since it is a premium it should be subtracted.
Therefore, forward ask rate $=1.6020-0.0030=1.5990$
Q41. (b)
This has to be calculated using trial and error with the four possible options until the correct solution is found.

The price of the bond is $=£ 8 /(1+r)+£ 108 /(1+r)^{2}$, where $r$ is the internal rate of return (IRR)
Substituting $10 \%$ for $r$ gives, $(£ 8 / 1.1)+(£ 108 / 1.21)=£ 96.53$
This is equal to the price of the bond hence the IRR is $10 \%$.
Q42. (c)
The multiplier is equal to 1 / (marginal propensity to save)
Multiplier $=1 / 0.4=2.5$
Q43.
The ex-rights price is the subscription price of the new share ( 70 pence) plus the number of shares required to be held to obtain one right ( 4 shares) multiplied by the current share price ( 90 pence) divided by the total amount of shares after the rights issue ( 5 shares).

Hence, ex-rights price $=(70 p+(4 \times 90 p)) / 5=86 p$
The value of one right $=$ ex-rights price - subscription price $=86 p-70 p=16 p$

## Q46.

Increase in the value of the benchmark $=(0.6 \times 6 \%)+(0.15 \times 12 \%)+(0.25 \times-8 \%)=3.4 \%$
The fund matched the increase of the benchmark, hence it is now worth $£ 500 \mathrm{~m} \times 1.034=£ 517 \mathrm{~m}$
Q49. (d)
Interest is paid semi-annually, thus first calculate the proportion of the semi-annual period elapsed since last payment, i.e. $72 / 182.5=0.3945$

The $7 \%$ coupon is paid semi-annually and the Treasury has a par value of $£ 100$ hence the semiannual coupon has a value of $£ 100 \times 0.07 / 2=£ 3.50$

The interest accrued since the last payment is thus $0.3945 \times £ 3.50=£ 1.38$
Dirty price $=$ Clean Price + Accrued Interest $=£ 95.00+£ 1.38=£ 96.38$
Q52. (a)
Information ratio (IR) = (fund return - benchmark return) / (standard deviation of surplus)
$I R=(12 \%-9 \%) / 11 \%=0.27$

Q53. (b)
Rebased Year $1=($ Rebased Year $2 /$ Original Year 2 $) \times$ Original Year $1=(100 / 86.0) \times 83.2=96.7$
Q56.
Holding Period Return (HPR) $=(($ Final Price + Dividends) $/($ Initial Price $))-1$
HPR $=((560+12) / 540)-1=0.0593$ or $5.93 \%$
Q58. (d)
Available for sale bonds have transactions costs added to purchase price to arrive at initial carrying value. Hence, $£ 5,000+£ 400=£ 5,400$

Q59. (d)
Each FTSE 100 future has a value of $£ 10$ per point, i.e. the June futures have a notional value of $6,600 \times £ 10=£ 66,000$.

Number of futures contracts required $=$ (value of fund $\times$ CAPM beta) / notional futures value
Therefore, $(£ 130,000,000 \times 0.93) / £ 66,000=1831.8$, i.e. 1832 contracts (after rounding to nearest integer)

Q61. (b)
Treynor measure (TM) = (fund return - risk free rate) / CAPM beta
Rearranging gives, risk free rate (RFR) $=$ fund return $-(T M \times C A P M$ beta)
$R F R=10 \%-(5.0 \times 1.2)=4.0 \%$
Q62. (a)
Percentage gain if bill held to maturity $=(£ 1000-£ 993) / £ 993=0.00705$ or $0.705 \%$
Bill was only held for 90 days so annualized value (assuming a 365-day year) is given by:
$(365 / 90) \times 0.705 \%=2.86 \%$
Q67.
The bid-ask spread of the spot rate is $\$ 1.5750-\$ 1.5760$
The discount of the forward to the spot bid is $\$ 0.0120$. Since it is a discount it should be added.
Therefore, forward bid rate $=1.5750+0.0120=1.5870$
Q69. (b)
Present Value (PV) = Initial Value $/(1+\text { Discount Rate })^{\text {Number of Years }}$
$P V=£ 1,000 /(1+0.08)^{5}=£ 680.58$
Q74.
Manager receives $4 \%$ of notional value of $£ 5 \mathrm{~m}$ from fixed portion of swap. The FTSE 100 fell so manager also receives $3 \%$ from variable portion of swap.

Net cash flow $=£ 5 \mathrm{~m} \times(0.04-(0.03))=£ 5 \mathrm{~m} \times 0.07=£ 350,000$
Q77. (a)
CAPM beta $=$ Covariance $/$ Variance of Market
Therefore, Variance $=340 / 0.8=425$
Q78. (b)
The initial $£ 225 \mathrm{~m}$ earns a full year return, $r$, whereas the $£ 15 \mathrm{~m}$ deposit only earns half a year return.
Thus, $£ 258.59 \mathrm{~m}=£ 225 \mathrm{~m} \times(1+\mathrm{r})+£ 15 \mathrm{~m} \times(1+\mathrm{r})^{0.5}$
This has to be attempted through trial and error using the four options until the correct solution is found.

Substituting $8 \%$ for $r$ gives: $£ 225 m \times(1.08)+£ 15 m \times(1.08)^{0.5}=£ 258.59 m$
Q79. (b)
Sharpe ratio $=($ Fund Return - Risk Free Rate $) /$ Standard Deviation
Risk Free Rate (RFR) = Fund Return - (Sharpe Ratio $\times$ Standard Deviation)
$R F R=12 \%-(0.7 \times 10 \%)=5 \%$
Q81.
Assuming the International Fisher Effect holds, $\left(1+R_{u k}\right) /\left(1+E_{i u k}\right)=\left(1+R_{u s}\right) /\left(1+E_{i u s}\right)$, where $R$ is the interest rate and $\mathrm{E}_{\mathrm{i}}$ is the expected inflation rate.

Therefore, ( 1 + Ruк) / $1.06=1.07 / 1.03$
$R_{U K}=((1.06 \times 1.07) / 1.03)-1=0.101$ or $10.1 \%$
Q83.
Value of deposit $=£ 650 \times 1.03^{4}=£ 731.58$
Q85.
Assuming Security Market Line holds:
Expected Stock Return $=$ Risk Free Rate + Beta $\times$ (Expected Market Return - Risk Free Rate $)$
Security A: 14\% = RFR + $1 \times($ Market Return - RFR $)$
Therefore, Market Return = 14\%
Security B: $18 \%=$ RFR $+1.5 \times(14 \%-R F R)=21 \%-0.5 \times R F R$
Therefore, $0.5 \times$ RFR $=(21 \%-18 \%)$, so RFR $=6.0 \%$

## Q88.

Expected Stock Return $=$ Risk Free Rate + Beta $\times$ (Expected Market Return - Risk Free Rate $)$
Stock X Expected Return $=5 \%+1.2 \times(8 \%-5 \%)=8.6 \%$

Stock Y Expected Return $=5 \%+0.6 \times(8 \%-5 \%)=6.8 \%$
Portfolio is equally weighted so expected return is $0.5 \times(8.6 \%+6.8 \%)=7.7 \%$
Q89. (a)
Present Value of first investment $=£ 1,000 / 1.09^{4}=£ 708.43$
Present Value of second investment $=£ 1,700 / 1.09^{7}=£ 929.96$
Difference $=£ 929.96-£ 708.43=£ 221.53$
Q90. (c)
Return on 1-year bond $=£ 100 / £ 95.25-1=0.0499$ or $4.99 \%$
Return on 2-year bond $=£ 100 / £ 89.75-1=0.1142$ or $11.42 \%$
The additional year of return is thus worth $1.1142 / 1.0499=1.0612$ or $6.12 \%$
Difference $=6.12 \%-4.99 \%=1.13 \%$ ( $0.01 \%$ difference from (c) due to rounding)
Q91. (b)
Arithmetic Mean $(A M)$ = sum of returns / number of returns
$(6 \%+(-2 \%)+1 \%+12 \%+(-2 \%)) / 5=3 \%$
Median is the middle of the five numbers when arranged in ascending order. In this case this equals 1\%.

Q92. (a)
Return on Capital Employed (ROCE) = Operating Profit $/$ Capital Employed
ROCE $=£ 6 \mathrm{~m} /(£ 20 \mathrm{~m}+£ 12 \mathrm{~m}+£ 8 \mathrm{~m})=0.15$ or $15 \%$
Q93. (b)
For zero-coupon bond, price $=$ par value $/(1+\text { interest rate })^{\text {years to maturity }}$
$\operatorname{IRR}=(£ 100 / £ 85.73)^{0.5}-1=0.08$ or $8 \%$
Q94. (c)
If sales increase by $20 \%$ then so will variable costs but fixed costs remain the same.
Operating Profit $=(£ 200 \mathrm{~m} \times 1.2)-£ 50 \mathrm{~m}-(£ 90 \mathrm{~m} \times 1.2)=£ 82 \mathrm{~m}$
Difference $=£ 82 \mathrm{~m}-£ 60 \mathrm{~m}=£ 22 \mathrm{~m}$
Q104. (b)
Valuation $=$ Earnings per share $\times$ Price-Earnings Ratio $=£ 0.25 \times 12=£ 3.00$

