



Applaa ACCA Practice Mock 50

Mock Practice Exam Booklet

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Instructions & Study Method

Welcome to your Applaa offline practice booklet. Please follow these guidelines to maximize your learning outcome:

- 1. Distraction-Free Practice:** Solve the multiple-choice questions in Section 1 under timed conditions. Do not look for shortcuts or answers until you are completely done.
- 2. Check & Submit Online:** We have intentionally excluded the answer key from this printout. To get your score, see worked solutions, and track your progress metrics, open: <https://applaa.com/practice/check?exam=acca&paper;=50> on any browser. Bubble in your answers in our digital check sheet.
- 3. Learn with Appy Buddy (AI Socratic Tutor):** Applaa is a 100% ad-free educational space. Our online AI Tutor guides you step-by-step through questions you get wrong, showing you how to solve them rather than just giving you the answer.

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Section 1: Practice Questions

Question 1 — [Financial Accounting / VAT Computations]

A grocery distributor, Crest Hotels Ltd, recorded net sales of £19,200 for standard-rate products (20% VAT) and £9,600 for zero-rated food products. What is the total output VAT generated on these sales?

- A: £3,840
- B: £5,760
- C: £1,920
- D: £0 (all food products are exempt from output VAT)

Question 2 — [Financial Accounting / Asset Valuation and Depreciation]

An entity purchased a machine on 1 January Year 1 for £62,500. The residual value of the machine is estimated to be £6,250 with an estimated useful life of 10 years. The entity uses the straight-line method of depreciation. What is the carrying value (net book value) of the machine on 31 December Year 2?

- A: £56,875
- B: £51,250
- C: £45,000
- D: £50,625

Question 3 — [Financial Accounting / Asset Valuation and Depreciation]

An entity purchased a machine on 1 January Year 1 for £125,000. The residual value of the machine is estimated to be £12,500 with an estimated useful life of 12 years. The entity uses the straight-line method of depreciation. What is the carrying value (net book value) of the machine on 31 December Year 2?

- A: £115,625
- B: £106,250
- C: £93,750
- D: £103,125

Question 4 — [Financial Accounting / Asset Valuation and Depreciation]

Swift Logistics Ltd disposed of a delivery vehicle for £25,920. The vehicle had originally cost £43,200 and had accumulated depreciation of £21,600 at the date of disposal. What is the gain or loss on disposal to be recorded in profit or loss?

- A: Gain on disposal of £4,320
- B: Loss on disposal of £4,320
- C: Gain on disposal of £-17,280
- D: Loss on disposal of £21,600

Question 5 — [Financial Accounting / VAT Computations]

For the last quarter, Falcon Engineering Ltd had net credit sales of £36,000 (excluding VAT). Gross purchases inclusive of 20% VAT were £21,600. What is the net VAT amount payable to (or reclaimable from) the tax authority?

- A: £3,600 Payable
- B: £3,600 Reclaimable
- C: £7,200 Payable
- D: £2,880 Payable

Question 6 — [Financial Accounting / Double-Entry Bookkeeping]

At 31 March, the bank statement of Beacon Logistics LLP shows a credit balance of £38,400. Unpresented checks total £9,600, and outstanding uncleared lodgements total £4,800. What is the reconciled balance that should appear in Beacon Logistics LLP's cash book?

- A: £33,600
- B: £43,200
- C: £52,800
- D: £24,000

Question 7 — [Financial Accounting / VAT Computations]

A retail store, Falcon Engineering Ltd, purchased inventories for a gross total of £3,600 inclusive of standard-rate VAT at 20%. What are the net purchase cost and the input VAT amount recoverable by Falcon Engineering Ltd?

- A: Net Cost: £3,000, VAT Recoverable: £600
- B: Net Cost: £3,600, VAT Recoverable: £720
- C: Net Cost: £2,880, VAT Recoverable: £720
- D: Net Cost: £3,000, VAT Recoverable: £0 (VAT is non-recoverable on inventories)

Question 8 — [Financial Accounting / Double-Entry Bookkeeping]

The Receivables Ledger Control Account of Atlas Transport Ltd is shown in the diagram. Credit sales of £3,600 were recorded, and cash of £2,880 was received from credit customers. What is the correct closing balance (balance c/f) of the account?

- A: £2,520 Debit closing balance
- B: £2,520 Credit closing balance
- C: £5,400 Debit closing balance
- D: £2,880 Credit closing balance

Question 9 — [Financial Accounting / VAT Computations]

Aura Goods Ltd purchased a motor car for £220,000 inclusive of VAT, for use by a director. The car is used 60% for business travel and 40% for private travel. What is the input VAT recovery rule regarding this vehicle?

- A: Input VAT can be recovered in full (100%).
- B: Input VAT can be recovered at 60% representing the business use portion.
- C: No input VAT can be recovered because input VAT is generally blocked on passenger motor cars unless used exclusively for business (0% recovery).
- D: Input VAT can be recovered in full if the car is leased rather than purchased.

Question 10 — [Financial Accounting / Double-Entry Bookkeeping]

For the year ended 31 December, Apex Trading Ltd paid rent of £21,600. At the year-end, the company had an outstanding electricity invoice of £1,800 which has not yet been paid. What are the adjusting entries required at the year-end to record this accrual?

- A: Debit Accruals £1,800, Credit Electricity Expense £1,800
- B: Debit Electricity Expense £1,800, Credit Accruals (Liabilities) £1,800
- C: Debit Cash £1,800, Credit Electricity Expense £1,800
- D: Debit Electricity Expense £1,800, Credit Prepayments (Assets) £1,800

Question 11 — [Financial Accounting / VAT Computations]

A retail store, Swift Logistics Ltd, purchased inventories for a gross total of £800 inclusive of standard-rate VAT at 20%. What are the net purchase cost and the input VAT amount recoverable by Swift Logistics Ltd?

- A: Net Cost: £666, VAT Recoverable: £134
- B: Net Cost: £800, VAT Recoverable: £160
- C: Net Cost: £640, VAT Recoverable: £160
- D: Net Cost: £666, VAT Recoverable: £0 (VAT is non-recoverable on inventories)

Question 12 — [Financial Accounting / Asset Valuation and Depreciation]

Crest Hotels Ltd disposed of a delivery vehicle for £67,200. The vehicle had originally cost £112,000 and had accumulated depreciation of £56,000 at the date of disposal. What is the gain or loss on disposal to be recorded in profit or loss?

- A: Gain on disposal of £11,200
- B: Loss on disposal of £11,200
- C: Gain on disposal of £-44,800
- D: Loss on disposal of £56,000

Question 13 — [Financial Accounting / Asset Valuation and Depreciation]

Crest Hotels Ltd completed two projects during the year: 1) Purchased and installed a new warehouse conveyor belt system for £54,000, and 2) Had the exterior of the existing office block repainted for £5,400. How should these expenditures be classified?

- A: Both projects are Capital Expenditure.
- B: Warehouse system: Capital Expenditure (£54,000), Repainting: Revenue Expenditure (£5,400)
- C: Warehouse system: Revenue Expenditure (£54,000), Repainting: Capital Expenditure (£5,400)
- D: Both projects are Revenue Expenditure.

Question 14 — [Financial Accounting / VAT Computations]

A retail store, Titan Steel plc, purchased inventories for a gross total of £9,600 inclusive of standard-rate VAT at 20%. What are the net purchase cost and the input VAT amount recoverable by Titan Steel plc?

- A: Net Cost: £8,000, VAT Recoverable: £1,600
- B: Net Cost: £9,600, VAT Recoverable: £1,920
- C: Net Cost: £7,680, VAT Recoverable: £1,920
- D: Net Cost: £8,000, VAT Recoverable: £0 (VAT is non-recoverable on inventories)

Question 15 — [Financial Accounting / VAT Computations]

For the last quarter, Apex Trading Ltd had net credit sales of £140,000 (excluding VAT). Gross purchases inclusive of 20% VAT were £84,000. What is the net VAT amount payable to (or reclaimable from) the tax authority?

- A: £14,000 Payable
- B: £14,000 Reclaimable
- C: £28,000 Payable
- D: £11,200 Payable

Question 16 — [Financial Accounting / Trial Balance Reconciliation]

The trial balance of Pinnacle Consulting Ltd balanced perfectly. However, it was later discovered that a purchase of equipment costing £15,000 was entered into the repairs and maintenance account. What type of error has occurred?

- A: Error of Omission
- B: Error of Commission
- C: Error of Principle
- D: Error of Reversal

Question 17 — [Financial Accounting / Trial Balance Reconciliation]

Before correcting the year-end errors, the draft profit of Meridian Distributors Ltd was £120,000. An error was discovered: Closing inventory was overstated by £2,400. What is the revised profit after correcting this error?

- A: £122,400
- B: £117,600
- C: £120,000 (no effect on profit)
- D: £115,200

Question 18 — [Financial Accounting / Asset Valuation and Depreciation]

Atlas Transport Ltd completed two projects during the year: 1) Purchased and installed a new warehouse conveyor belt system for £250,000, and 2) Had the exterior of the existing office block repainted for £25,000. How should these expenditures be classified?

- A: Both projects are Capital Expenditure.
- B: Warehouse system: Capital Expenditure (£250,000), Repainting: Revenue Expenditure (£25,000)
- C: Warehouse system: Revenue Expenditure (£250,000), Repainting: Capital Expenditure (£25,000)
- D: Both projects are Revenue Expenditure.

Question 19 — [Financial Accounting / VAT Computations]

A grocery distributor, Vanguard Retail Ltd, recorded net sales of £14,400 for standard-rate products (20% VAT) and £7,200 for zero-rated food products. What is the total output VAT generated on these sales?

- A: £2,880
- B: £4,320
- C: £1,440
- D: £0 (all food products are exempt from output VAT)

Question 20 — [Financial Accounting / Trial Balance Reconciliation]

Before correcting the year-end errors, the draft profit of Zephyr Services LLP was £120,000. An error was discovered: Closing inventory was overstated by £18,000. What is the revised profit after correcting this error?

- A: £138,000
- B: £102,000
- C: £120,000 (no effect on profit)
- D: £84,000

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■ Section Complete!

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Simply bubble in your choices (e.g. A, B, C, D) and get instantly scored! You can then review the explanations or chat with Appy Buddy (AI Socratic tutor) to understand complex concepts.