

ZIMBABWE SCHOOL EXAMINATIONS COUNCIL (style)
ACADEX PRACTICE EXAMINATION
O-LEVEL · MATHEMATICS

MATHEMATICS 4004/2

PAPER 2 November 2023

2 hours 30 minutes

PAPER 2 — STRUCTURED QUESTIONS — CALCULATOR ALLOWED

These are **original ACADEX questions** written to match ZIMSEC syllabus structure, mark allocations and command words. They are **not** leaked or copied official papers. This script is unique to November 2023 4004/2.

Additional materials: Mathematical tables or a non-programmable calculator may be used.

INSTRUCTIONS: Section A: answer all questions (52 marks). Section B: answer any four of the seven questions (48 marks).

SECTION A (52 marks) — Answer ALL questions

1. A laptop is marked at \$900 in Chitungwiza. <<
>>(a) 10% discount. Discounted price. [3]<<
>>(b) Then add VAT 15%. Amount paid. [3]<<
>>(c) Deposit 40% of the final amount. Balance remaining. [3] **[9]**

2. A cylindrical tank at Fletcher High has radius 7 cm and height 14 cm. $\pi = 22/7$. <<
>>(a) Volume. [3]<<
>>(b) Curved surface area. [3]<<
>>(c) Total surface area including the base only (open top). [2] **[8]**

3. A rectangular garden in Unit L measures 12 m by 10 m. A path of width 2 m runs all around the outside. <<
>>(a) Area of the garden. [2]<<
>>(b) Area of the path. [3]<<
>>(c) A circular bed of radius 7 m is later dug. Area of the bed, $\pi = 22/7$. [3] **[8]**

4. Line L: $y = 3x + 3$. <<
>>(a) Gradient and y-intercept. [2]<<
>>(b) Coordinates where L meets the x-axis. [2]<<
>>(c) Show A(2, 9) lies on L. [2]<<
>>(d) Equation of the line parallel to L through (0, 4). [2] **[8]**

5. 25 Form 4 pupils at Fletcher High scored: <<
>>4 (3 pupils), 4 (5 pupils), 6 (5 pupils), 3 (6 pupils), 5 (6 pupils). <<
>>(a) Modal mark. [1]<<
>>(b) Mean mark. [4]<<
>>(c) Range. [2]<<
>>(d) One extra pupil scores 6. Effect on the mean? [2] **[9]**

6. (a) Make t the subject of $v = u + at$. [3]<<
>>(b) Simplify $(3x/4) + (x/6)$. [3]<<
>>(c) Solve $2/x = 5/(15)$. [4] **[10]**

SECTION B (48 marks) — Answer any FOUR of the seven questions

- 7.** A msasa tree is observed from A on level ground in Chitungwiza. Angle of elevation of the top is 30° . Distance A to the foot is 24 m. <<
>>(a) Height of the object. Use $\tan 30^\circ = 1/\sqrt{3}$. [4]<<
>>(b) From B, 24 m due East of A, the bearing of the foot is 300° . Sketch. [3]<<
>>(c) A bird sits halfway up. Angle of elevation from A. [5] **[12]**
- 8.** (a) Solve $x^2 - 9x + 18 = 0$ by factorisation. [4]<<
>>(b) A rectangular plot in Chitungwiza is 6 m longer than it is wide. If the area is 27 m^2 , form and solve an equation for the width w. [5]<<
>>(c) Sketch $y = (x - 3)(x - 6)$, showing intercepts. [3] **[12]**
- 9.** $OA = a = (5 ; 5)$, $OB = b = (2 ; 3)$. M midpoint of AB.<<
>>(a) Vector AB. [3]<<
>>(b) $|AB|$. [3]<<
>>(c) Position vector OM. [3]<<
>>(d) Show $AM = MB$. [3] **[12]**
- 10.** A kombi leaves Chitungwiza at 08:00 and travels 180 km at constant speed, arriving after 2 hours. It stops 30 minutes, then returns at 80 km/h.<<
>>(a) Outward speed. [3]<<
>>(b) Time for the return. [3]<<
>>(c) Sketch a distance–time graph, labelling axes. [4]<<
>>(d) Average speed for the whole trip including the stop. [2] **[12]**
- 11.** 80 pupils at Fletcher High sat a test (0–50). An ogive is drawn.<<
>>(a) How to read the median from the ogive. [3]<<
>>(b) Median estimated as 22. Meaning? [2]<<
>>(c) How to find the IQR from the graph. [4]<<
>>(d) Why IQR is better than the range here. [3] **[12]**
- 12.** O is the centre. A, B, C on the circumference. AB is a diameter. Angle $BAC = 44^\circ$.<<
>>(a) Angle ACB. Reason. [3]<<
>>(b) Angle BOC (centre, same arc BC). [3]<<
>>(c) D on the remaining circumference. Angle BDC. Reason. [3]<<
>>(d) State the angle-in-a-semicircle theorem. [3] **[12]**
- 13.** (a) y varies directly as x. When $x = 4$, $y = 12$. Find y when $x = 10$. [4]<<
>>(b) z varies inversely as x. When $x = 3$, $z = 8$. Find z when $x = 6$. [4]<<
>>(c) A farmer near Chitungwiza has at most 48 hours. Maize takes 3 h/ha, vegetables 1 h/ha. Inequality for hectares m and v. [4] **[12]**

END OF QUESTION PAPER

Worked solutions and mark-scheme notes are inside the ACADEX app (Extract & Study).