

Civil Engineering

Mathematics Principles for Civil Engineering

Assignment 1

Instructions: Answer all questions. Show formula, substitution, calculation, units and technical interpretation.

Section A: Formula and Concept Questions

1. Explain the use of the formula below and identify the meaning of the symbols. (4 marks)

$$\mathrm{Percentage} = \frac{\mathrm{Part}}{\mathrm{Whole}} \times 100\%$$

2. Explain the use of the formula below and identify the meaning of the symbols. (4 marks)

$$A = \frac{1}{2}(a+b)h$$

3. Explain the use of the formula below and identify the meaning of the symbols. (4 marks)

$$V = Ah$$

4. Explain the use of the formula below and identify the meaning of the symbols. (4 marks)

$$\bar{x} = \frac{\sum x}{n}$$

5. Explain the use of the formula below and identify the meaning of the symbols. (4 marks)

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

Section B: Applied Problems

6. Solve a civil engineering calculation problem involving concrete mix design. Show all working and write one technical interpretation. (10 marks)
7. Solve a civil engineering calculation problem involving earthwork estimates. Show all working and write one technical interpretation. (10 marks)
8. Solve a civil engineering calculation problem involving drainage sections. Show all working and write one technical interpretation. (10 marks)
9. Solve a civil engineering calculation problem involving site data recording. Show all working and write one technical interpretation. (10 marks)
10. Solve a civil engineering calculation problem involving graph interpretation. Show all working and write one technical interpretation. (10 marks)
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20. Solve a civil engineering calculation problem involving graph interpretation. Show all working and write one technical interpretation. (10 marks)

References and Learning Sources

These learner materials are original notes prepared for Mr Mwirigi Mathematics Training Hub. The topic sequencing and level are informed by standard engineering mathematics references and the uploaded curriculum/OS materials. No textbook pages or solution-manual pages have been reproduced.

1. John Bird, Engineering Mathematics, Newnes / Elsevier.
2. K. A. Stroud and Dexter J. Booth, Engineering Mathematics, Palgrave Macmillan.
3. Uploaded KNEC solved mathematics materials for examination-style orientation.
4. Civil Engineering, Building Technology and Land Survey curriculum and occupational-standard materials used for local alignment.