

## Final Assessment /1 st semester 2025-2026

## **Grade 10 IGCSE**

Day/Date	Subject	Material Included
Monday 08-12-2025	ICT Practical	Document production, presentation
Tuesday 09-12-2025	Arabic P1	التدرب على Past paper P1
Wednesday 10-12-2025		
Thursday 11-12-2025		
Saturday 13-12-2025	Chemistry	Redox, test for cations and anions. Electrolysis. Moles. Organic. Energy Extraction of aluminum + Grade 9 Material

drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability	NA I		NA (I I 40 I 1
2. Estimation 3. Limits of accuracy 4. Ratio and proportion 5. Rates 6. Percentages 7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability	•	Math	
3. Limits of accuracy 4. Ratio and proportion 5. Rates 6. Percentages 7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometry 18. Geometrical constructions and loci (s drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability	15-12-2025		1. Fractions decimals and percentages
4. Ratio and proportion 5. Rates 6. Percentages 7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			2. Estimation
5. Rates 6. Percentages 7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (sdrawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			3. Limits of accuracy
6. Percentages 7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (sdrawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			4. Ratio and proportion
7. Time 8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (s drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			5. Rates
8. Money 9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			6. Percentages
9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (sdrawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			7. Time
9. Exponential growth and decay 10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (sdrawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			8. Money
10. Algebra and graphs 11. Equations 12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			
12. Inequalities 13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (s drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			10. Algebra and graphs
13. Proportion 14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (s drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			11. Equations
14. Functions 15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (s drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			12. Inequalities
15. Graphs of functions 16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			13. Proportion
16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			14. Functions
16. Sketching curves 17. Geometry 18. Geometrical constructions and loci (strawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			15. Graphs of functions
18. Geometrical constructions and loci (sometrical constructions)).			16. Sketching curves
drawing) 19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			17. Geometry
19. Similarity 20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			18. Geometrical constructions and loci (scale
20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			•
20. Mensuration 21. Trigonometry 22. Vectors 23. Probability			19. Similarity
22. Vectors 23. Probability			
22. Vectors 23. Probability			21. Trigonometry
			23. Probability
			24. Transformations (Translation, reflection,
rotation, enlargement)			
			, ,

Tuesday 16-12-2025	Arabic P2	التدرب على Past paper P2
Wednesday 17-12-2025		
Thursday 18-12-2025	ICT	Ch. 4,5,6
Saturday 20-12-2025	Physics	Waves chapter :(General Waves, Sound Waves, Light Waves, and EM Waves)  Electricity and magnetism Nuclear physics Space physics
Monday 22-12-2025	Biology	Human nutrition, transport in humans, diseases and immunity, respiration and gas exchange, coordination and response, Excretion and homeostasis, reproduction in humans, chromosomes genes and protein