

**Term 1 Common Test (Week 8 to 9)**

**23 Feb, 26 Feb – 2 Mar 2018**

Level/Class	Duration	Subject	Format & Allocation of Marks	Total Marks	Topics / Scope
1NT	1hr	EL	Editing (10m) Language in Context (10m) Cloze Passage (10m) Comprehension (20m)	50	Editing, Language in Context, Cloze Passage, Comprehension (Paper 2)
1NT	45mins	MATHS	6-7 Short Structured Questions	30	Chapter 1 and 2
1NT	45mins	Science	15 MCQ, 25 marks structured questions	40	Topic 0: Laboratory safety rules and apparatus Topic 9: Cells as the basic unit of life Topic 10: Getting energy and nutrients from food
1NA, 1NT SBB	45 mins	Science	Bio: 5 MCQ, 15 marks structured questions Phy: 5 MCQ, 15 marks structured questions	40	Bio: Topic A5: Understanding diversity of organisms Topic A6: Model of cells - the basic unit of life Phy: Scientific endeavour Measurement (length, vernier calliper, volume)
1NT	45mins	D&T	Section A - Fill in the blank [10 m] Section B - Short Structure Questions [10 m] Section C - Sketching [20 m]	40	Design Communication - Types of lines. Design Process Method. Ideation and Freehand Sketching.
1NT	45mins	FCE	Section A - Fill in the blanks [10m] Section B - Structure questions [10m] Section C - Structure questions -application [20m]	40	Topic 1: A Balanced Diet Topic 2: Nutrients in Food Topic 3: Watch Your Diet Topic 6: Personal and Kitchen Safety Topic 7: Methods of Cooking
1NT	45mins	BML	Paper 1: complete paper;comprehensions	30 marks	Paper 1: complete paper;comprehensions
1NT	45mins	BTL	Paper 1	30 marks	Paper 1 BTL components
1NT	45mins	BCL	Language Paper 1 2 Short Comprehension Questions 10marks 2 Long Comprehension Questions 10 marks 4 Functional Questions 10 marks	30 marks	Chapter 2