

LIST OF REQUIRED ACTIVITY OF INTEGRATION RECORDS FOR UNEB 2024 SUBMISSION BY SUBJECT



EXTRACTED FORM AMIS2024



	TERM 1	TERM 2	TERM 3
ENGLISH LANGUAGE			
S.3	1. Childhood Memories 2. School clubs 3. Integrity	1. Identity crisis 2. Relationships and Emotions 3. Patriotism	1. Patriotism (continued) 2. Further education 3. Banking and Money
	Totals Expected	3	3
S.4	1. Leadership 2. The media 3. Culture	1. Culture (continued) 2. Choosing a career 3. Applying for a job	
	Totals Expected	3	
HISTORY AND POLITICAL EDUCATION			
S.3	1. The structure of government in Uganda 2. Local government systems in Uganda 3. Constitutionalism in Uganda 4. Democracy and leadership in Uganda	1. The role of United Nations Organization and its impact on Uganda 2. The evolution of human rights in Uganda 3. The post – independence liberation struggles in Uganda	1. Patriotism in Uganda 2. Key contributions to nation building in post – colonial period

	Totals Expected	4	3	2
S.4		1. Lessons from world economic transformations 2. Evolution of Pan - Africanism 3. - 4. The East African Community 5. The Economic Organization of West African States (ECOWAS) 6. The role of African Union in international relations	1. Inter – Governmental Authority on Development (IGAD) 2. Neo – colonialism in East Africa 3. Globalization	
	Totals Expected	6	3	
GEOGRAPHY				
S.3		1. Trade within and outside East Africa 2. - 3. Further skills in map reading and map use 4. Location and Size of Africa	1. The relief regions and drainage of Africa 2. The climate and vegetation of Africa	1. Forests, forest resources and forestry in Africa 2. Irrigation farming in Africa and China
	Totals Expected	4	2	2
S.4		1. Mineral resources and mining in Africa 2. Industrial development in Africa 3. Mining and Industrial development in China	1. Population and Urbanization in Africa 2. Population and urbanization in China 3. -	
	Totals Expected	3	3	

MATHEMATICS				
S.3		1. Equation of a straight line 2. Trigonometry 1 3. Data collection/ display 4. Vectors	1. Ratios and proportions 2. Business mathematics 3. Trigonometry 4. Matrices 5. Matrix transformations	1. Simultaneous equations 2. Probability 3. Quadratic equations 4. Circle properties
	Totals Expected	4	5	4
S.4		1. Composite functions 2. Equations and inequalities 3. Linear – programing	1. Loci 2. Lines and planes in three dimensions	
	Totals Expected	3	2	
PHYSICS				
S.3		1. Linear and non – linear motion 2. Refraction, dispersion and color	1. Lenses and optical instruments 2. General wave properties 3. Sound waves	1. Heat quantities and vapors 2. Stars and Galaxies 3. Satellites and Communication
	Totals Expected	2	3	3
S.4		1. Introduction to current electricity 2. Voltage, resistance and Ohm's law 3. Electromagnetic effects 4. Atomic models	1. Electric energy distribution and consumption	
	Totals Expected	4	1	

CHEMISTRY				
S.3		1. Carbon in life 2. Structures and bonds	1. Formulae, stoichiometry and mole concept 2. Properties and structures of substances	1. Fossil fuels 2. Chemical reactions
	Totals Expected	2	2	2
S.4		1. Oxidation and reduction reactions 2. Industrial processes	3. Trends in the periodic table 4. Energy changes during chemical reactions	
	Totals Expected	2	2	
BIOLOGY				
S.3		1. Aerobic and anaerobic respiration 2. Excretion in animals	1. Chemical coordination in humans 2. Nervous coordination in humans 3. Receptor organs in man	1. Locomotion in animals 2. Growth in plants and animals 3. Development in plants and animals
	Totals Expected	2	3	3
S.4		1. Asexual reproduction in plants (vegetative production) 2. Sexual reproduction in plants 3. Sexual reproduction in animals	1. Inheritance 2. Variation and selection	
	Totals Expected	3	2	

INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT)				
S.3		1. Word processing II 2. Spreadsheet II	1. Electronic publication	1. Database management systems
	Totals Expected	2	1	1
S.4		1. Web design	1. Electronic waste management 2. Computer systems Basic software management	
	Totals Expected	1	2	
CHRISTIAN RELIGIOUS EDUCATION (CRE)				
S.3		1. Work	1. Wealth and Development	1. Leisure
	Totals Expected	1	1	1
S.4		1. Peace	1. Justice	
	Totals Expected	1	1	
AGRICULTURE				
S.3		1. Cattle production	1. Livestock feed making 2. Either: Pasture management/conservation 3. Or: Hydroponic farming	1. Financial services and money in Agriculture 2. Farm buildings and Farm structures
	Totals Expected	1	3	2
S.4		1. Value addition to domestic milk products	5. Land tenure systems 6. Cooperatives and Self – help groups in Agriculture	

		2. Value addition to domestic meat production 3. Biotechnology and Biosafety in Agriculture		
	Totals Expected	3	2	
ENTREPRENEURSHIP				
S.3		1. Business planning	1. Introduction to Principles of Accounting	1. Introduction to Principles of Accounting 2. Tax administration
	Totals Expected	1	1	2
S.4		1. Insurance	1. International trade	
	Totals Expected	1	1	
KISWAHILI				
S.3		1. Madawa ya kulevya 2. Majanga 3. Cherehe za kitaifa	1. Hakiza Binadamu 2. Uongozi wa kitaifa 3. Hali ya anga	1. Jumuiya ya Africa mashariki 2. Mavazi na mapambo 3. Rangi mbalimbali
	Totals Expected	3	3	3
S.4		1. Amani na usalama 2. Migogoro na maridhiano	1. Jinsia 2. Ngoma na Burudani 3. Magonjwa	
	Totals Expected	2	3	

ART AND DESIGN				
S.3		1. Exploring the cultural environment 2. – 3. Brand identity symbol 4. Poster designing 5. Pottery	1. Techniques in fabric decoration 2. Study of the human figure 3. Product and packaging design 4. Relief sculpture	1. Drawing from landscape 2. Carving 3. Renaissance art 4. West and Central African art
	Totals Expected	5	4	4
S.4		1. The human figure 2. Textile printing 3. Illustrations 4. Art from the 19 th Century to Present in East Africa	1. Batik making 2. Figurative painting 3. Publication designing 4. Contemporary art in Uganda	
	Totals Expected	4	4	