SCIENCE ANNUAL SCHEME OF LEARNING - JHS 2

WEEKS	FIRST TERM	SECOND TERM	THIRD TERM
1	Mixtures	Heat and temperature	Structure Of Prokaryotic & Eukaryotic Cells
2	Separation Of Mixtures	Waste management practices	Classification of Organisms
3	The Carbon Cycle	Communicable diseases	Ecosystem
4	Life Cycle Of The Anopheles Mosquito	Bacterial diseases	Ecosystem
5	Mammalian Tooth	The Solar System	Farming Systems
6	Tooth And Gum Decay.	The Solar System	Importance of Crops & Animals
7	Energy Conversion	Electricity & Electronics	Magnetization & Magnetic Force
8	Renewable & Non- Renewable Energy	Electricity & Electronics	Complex Machines
9	Animal production	Conservation Of Energy	Agricultural Tools
10	Seeds beds	Science And Technology	Agricultural Tools
11	Seeds beds	Climate Change & Green Economy	Properties Of Soils
12		Climate Change & Green Economy	Types Of Rocks

TERM 1 SCHEME OF LEARNING

WEEKS	STRAND	SUB STRAND	INDICATORS	RESOURCES
1	Diversity Of Matter	Mixtures	B8.1.1.1.1	Powder, pebbles, bottle tops
2		Separation Of Mixtures	B8.1.1.1.2	salt, sugar, sand
3	Cycles	The Carbon Cycle	B8.2.1.1.1-2	Pictures and charts
4		Life Cycle Of The Anopheles Mosquito	B8.2.2.1.1-2	Pictures and charts
5	Systems	Mammalian Tooth	B8.3.1.1.1-2	Pictures and charts
6		Tooth And Gum Decay.	B8.3.1.1.3	Pictures and charts
7	Forces & Energy	Energy Conversion	B8.4.1.1.1-2	Pictures and charts
8		Renewable & Non- Renewable Energy	B8.4.1.2.1-2	Pictures and charts
9		Animal production	B8.4.1.3.1	Pictures and charts
10	- Humans & The - Environment	Seeds beds	B8.5.1.1.1-2	Pictures and charts
11		Seeds beds	B8. 5.2.1.1-2	Pictures and charts
12			B8. 5.2.2.1	Pictures and charts
13	REVISION			
14	EXAMINATION AND VACATION			

TERM 2 SCHEME OF LEARNING

WEEKS	STRAND	SUB STRAND	INDICATORS	RESOURCES
1	Diversity Of	Heat and temperature	B8.1.1.2.1	Pictures and charts
2	Matter	Waste management	B8.1.1.2.2	Pictures and charts
3	Cycles	Communicable diseases	B8.2.3.1.1-2	Seeds, seedlings, cuttings, leaves,
4		Bacterial diseases	B8.2.3.2.1	Flowers, fruits, roots
5	System	The Solar System	B8.3.2.1.1	Pictures and charts
6		The Solar System	B8.3.2.1.1	Pictures and charts
7	Forces & Energy	Electricity & Electronics	B8.4.2.1.1	Pictures and charts
8		Electricity & Electronics	B8.4.2.1.2	Pictures and charts
9		Conservation Of Energy	B8.4.3.1.1	Pictures and charts
10	Humans & The Environment	Science & Technology	B8. 5.3.1.1	Pictures and charts
11		Climate Change & Green Economy	B8.5.4.1.1	Pictures and charts
12		Climate Change & Green Economy	B8.5.4.1.2	Pictures and charts
13	REVISION			
14	EXAMINATION AND VACATION			

TERM 3 SCHEME OF LEARNING

WEEKS	STRAND	SUB STRAND	INDICATORS	RESOURCES
1	Diversity Of Matter	Structure Of Prokaryotic & Eukaryotic Cells	B8.1.2.1.1	Pictures and charts
2		Classification of Organisms	B8.1.2.1.2	Pictures and charts
3	Cycles	Animal Production	B8.2.4.1.1-2	Pictures and charts
4	Systems	Ecosystem	B8.3.3.1.1	Pictures and charts
5		Farming Systems	B8.3.4.1.1	Pictures and charts
6		Importance of Crops & Animals	B8.3.4.1.2	Pictures and charts
7	Forces And Energy	Magnetization & Magnetic Force	B8.4.4.1.1-2	Pictures and charts
8		Complex Machines	B8.4.4.2.1	Pictures and charts
9	Forces And Energy	Agricultural Tools	B8.4.5.1.1	Rake, cutlass, hoe,
10		Agricultural Tools	B8.4.5.1.2	mattock, etc.
11	Humans & The Environment	Properties Of Soils	B8.5.5.1.1-2	Pictures and charts
12		Types Of Rocks	B8.5.6.1.1	Pictures and charts
13	REVISION			
14	EXAMINATION AND VACATION			