

SUBJECT: INTEGRATED SCIENCE JHS: TWO

WEEK	WEEK ENDING	TOPIC	REFERENCES
1	21 – 01 - 22	ELEMENTS, COMPOUNDS AND MIXTURES	The syllabus, teachers guide, pupil's textbook 2 TLM ; gather different materials from the environment and classify them under element compounds and mixtures, use model or chart to describe the structures of the atoms of H, C, N, O Ne, Na Cl and Ca etc.
2	28 – 01 – 22	ELEMENTS, COMPOUNDS AND MIXTURES	The syllabus, teachers guide, pupil's textbook 2 TLM ; gather different materials from the environment and classify them under element compounds and mixtures, use model or chart to describe the structures of the atoms of H, C, N, O Ne, Na Cl and Ca etc.
3	04– 02– 22	METALS AND NON- METALS	The syllabus, teachers guide, pupil's textbook TLM ; gather different materials from the environment such as nails, iron rod etc. And a model or chart showing the periodic table of metal, non-metal and semi- metal

4	11– 02 – 22	METALS AND NON- METALS	The syllabus, teachers guide, pupil's textbook TLM ; gather different materials from the environment such as nails, iron rod etc. And a model or chart showing the periodic table of metal, non-metal and semi- metal
5	18 – 02 – 22	CHEMICAL COMPOUNDS	The syllabus, teachers guide, pupil's textbook TLM ; gather different materials such water, sodium magnesium oxide, CaCO_3
6	25 – 02 – 22	CHEMICAL COMPOUNDS	The syllabus, teachers guide, pupil's textbook TLM ; gather different materials such water, sodium magnesium oxide, CaCO_3
7	04 – 03– 22	MIXTURES	The syllabus, teachers guide, pupil's textbook TLM ; Stones, water, air etc.
8	11– 03 – 22	MIXTURES	The syllabus, teachers guide, pupil's textbook

			TLM; Stones, water, air etc.
9	18 – 03 – 22	WATER	The syllabus, teachers guide, pupil's textbook TLM; Collect water from different sources and compare them in terms of appearance, odour, taste and any other characteristics.
10	25 – 03 – 22	MID – SEMESTERS BREAK	
11	01 – 04 – 22	WATER	The syllabus, teachers guide, pupil's textbook TLM; Collect water from different sources and compare them in terms of appearance, odour, taste and any other characteristics.

12	08– 04– 22	CARBON CYCLE	The syllabus, teachers guide, pupil's textbook TLM; A model of chart that depict some human activities that disrupt the carbon cycle.
13	15 – 04 – 22	CARBON CYCLE	The syllabus, teachers guide, pupil's textbook TLM; A model of chart that depict some human activities that disrupt the carbon cycle.
14	22- 04 – 22	WEATHER, SEASON AND CLIMATE	The syllabus, teachers guide, pupil's textbook. TLM; Rain gauge, thermometer, wind vane, anemometer etc.
15	29 - 04- 22	REPRODUCTION SYSTEM IN HUMAN	The syllabus, teachers guide, pupil's textbook TLM; A model of chart that depict some parts of the male and female reproductive system.
16	06 - 05- 22	REPRODUCTION SYSTEM IN HUMAN	The syllabus, teachers guide, pupil's textbook TLM; A model of chart that depict some parts of the male and female reproductive system.
17	13 - 05- 22	HEREDITY	The syllabus, teachers guide, pupil's textbook TLM; A model of chart that depict some common hereditary features such as height colour shape of nose etc.
18	20 – 05- 22	DIFFUSION AND OSMOSIS	The syllabus, teachers guide, pupil's textbook TLM; perfume, ink, crystal of potassium permanganate. Yam etc.

19	27 - 05- 22	DIFFUSION AND OSMOSIS	The syllabus, teachers guide, pupil's textbook TLM ; perfume, ink, crystal of potassium permanganate. Yam etc.
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20	03 -06- 22	CIRCULATORY SYSTEM IN HUMAN	The syllabus, teachers guide, pupil's textbook TLM ; use chart, digital content and models to identify the parts of the circulatory system and discuss their functions.
21	10 -06- 22	CIRCULATORY SYSTEM IN HUMAN	The syllabus, teachers guide, pupil's textbook TLM ; use chart, digital content and models to identify the parts of the circulatory system and discuss their functions.
22	17 -06- 22	CIRCULATORY SYSTEM IN HUMAN	The syllabus, teachers guide, pupil's textbook TLM ; use chart, digital content and models to identify the parts of the circulatory system and discuss their functions.
23	24 -06- 22	REVISION WEEK	Pupils textbook, notes and samples of past questions on the various topics treated for the semester.
24	01 -07- 22	EXAMINATION WEEK	
25	08 -07- 22	ASSESSMENT AND VACATION	