THE 2024 P.7 PLE PREPARATION SUMMARY:

SUBJECT: INTEGRATED SCIENCE:

THE FINAL QUALITY CHECK HANDOUT.

2024 SPECIFIC AREAS OF PRIORITY.

THEME	TOPIC
A. THE	1. AIR, WATER AND THE SUN
ENVIRO	 Properties of air (experiments and functions)
NMENT	Weather chart and instruments
	Water cycle
	2. SOIL
	 Components of soil and define terms in soil
	• <u>Soil pollutants</u>
	• Fertilizers (types)
	3. RESOURCES
	• Biogas
	• Charcoal burning (steps)
	• Pollution types
	Fire extinguisher
	• Waste management (5R's)
	• Silting
	• Alloys
	4. INTERDEPENDENCE
	Food chain
	 Tree harvesting (draw, importance)
	 wood seasoning (draw, importance)

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B. HUMAN	• Food taboos (adv, disadvantages)
HEALTH	Balanced diet
	• 4F germ path
	Breast and bottle feeding
	Weaning babies
	SANITATION
	• Latrines and toilets (include potties)
	 Intestinal worms and diarrheal diseases like typhoid and
	cholera
	• Disease vectors (focus on mosquito <i>lifecycle</i>)
	ACCIDENTS AND FIRST AID
	• Choking
	• Poisoning
	 Near drowning (kiss of life), convulsions, burns
	• First aid kit
	IMMUNISATION (table)
	• <i>PHC</i> elements and principles
	 Smoking (focus on effects)
	5 Billoking (rocus on circets)
C. THE	 Skeleton (joints, muscles, diseases//disorders).
HUMAN	• <i>Digestion</i> (parts, functions, juices).
BODY	• Circulation (blood vessels and heart).
	• Respiratory (process, model, gas composition in inhaled
	vs exhaled air).
	• <i>Reproduction</i> (organs, cells, family planning, PIASCY).
	• Excretion (skin, kidney).
D. WORLD OF	• Seeds (parts, functions)
LIVING	 Germination (experiments)
THINGS	• <u>Leaf</u> (types, venation, Photosynthesis, Transpiration)
	 Flower (insect vs wind <i>pollinated</i>)
	• Stem (types, support)
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	• Roots (parts, types esp. <u>prop</u>) ONION
	NON-FLOWERING PLANTS
	• Spore bearing and conifers (draw especially <i>moss</i>)
	• Fungi (harmful vs useful) focus on mushroom and yeast
	• Reptiles (snakes)
	• <u>Amphibians</u>
	• <u>Arthropods</u>
	• Molluscs
	• Fish.
E. MATTER	
AND ENERGY	• Mass and weight (focus on instruments and differences)
	• <u>Vacuum flask</u>
	 Experiments on heat (expansion and burning)
	Potential and kinetic energy
	• Temperature scales (conversion)
	• Sound (<i>ear</i> , <i>echoes</i> , musical instruments, methods of
	storing (MEM))
	Short circuit
	Static electricity
	Electric bell//bulb//dry cell/torch.
	• Properties of <i>magnets</i>
	Artificial magnets (making and weakening)
	• FRICTION FRICTION (meaning, uses,
	reduce, increase)
	• Pulleys
	• LIGHT LIGHT!!!!! (refraction thru a glass
	block// optical instruments esp. lens camera and eye//
	beams// plane mirrors // reflection

F. CHANGES	• types//managing//effects//characteristics
G. SCIENCE IN	• POULTRY
HUMAN	breeds// systems of keeping// incubation//brooding//vices//
ACTIVITIES	diseases(table)
AND	
OCCUPATION	• <u>BEES</u>
	types//beehives (draw)//bee farm activities e.g., stocking,
	honey harvesting.
	PESTS AND DISEASES
	signs // effects // how to control
	CROP ROTATION AND PLANT TRAINING
	Calletrum // insemination // dairy vs heaf // actonorasites //
	Colostrum // insemination // dairy vs beef // ectoparasites // drying off // steaming up// castration
	Rabbits// goats// sheep// pigs
	(Focus on rabbits and pigs), farm activities, breeds and
	diseases (table)
	• CLEANING CLOTHES AT HOME (STEPS)
	 Making water clean (focus on <u>filtration</u>)
	• Common garden tools (name, functions)
	• Food stores (especially <i>granary</i>)
	 Making <u>local salt</u>

G.
COMMUNITY,
POPULATION
AND HEALTH

- Anti-social behavior.
- Water associated diseases (types and examples).

TIPS ON LAST-MINUTE REVISION:

Guide the candidates on the following aspects;

- ✓ To be brief and precise when answering.
- ✓ Question approach and interpretation.
- ✓ Taking note of the number of answers needed on a question.
- ✓ Identifying of key concept(stem) in the question.
- ✓ Space utilization when answering questions.
- ✓ Giving attention to the instruction question above every diagram.
- ✓ Correct use of pencils, ruler, arrows, labeling lines when making drawings.
- ✓ Correct use of pronouns and scientific terms.
- ✓ Correct matching, filling tables.
- ✓ How to handle experiment questions, for both diagrams and steps.

DISCLAIMER!

This compilation of topics is built in a similar style to that presented in my previous P.7 internal exams or assessments I've been setting for our candidates this year.

There can be no guarantee of the extent to which this compilation will reflect the actual content in the final science PLE examination the candidates will sit on 7th November, 2024.

I hope that science teachers, facilitators and learners find this compilation relevant in their preparation for the final exam this year, 2024.

However, I take no responsibility for the relevance of this compilation to the actual final science examination sat.

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