_	E SIPRO PRIMARY THREE LITERACY ONE EN	AREAS TO REVISE
NO	CORRECT RESPONSE	How each is useful to people and plants.
	Bees, butterflies, grasshopper, white ants Sun / The sun	Forms of energy from the sun / Dangers of the sun to people.
	Key, scale/ title/ frame / compass	Uses of each element to map readers.
	Lakes / mountains / rivers/plateau	Importance of physical features in our sub-county.
	a hoc	Use of other garden tools / Caring for garden tools /
	a noc	Dangers of garden tools.
5.	Water is used for watering crops/ bathing / washing / drinking /	-Dangers of contaminated water.
).	mopping	-How to treat water for drinking.
7.	Posho / matoke / beans /meat / chicken /groundnuts / apple	Use of food in the body/ How to preserve food / Food contamina
3.	It is used to make food for plant /Used for breathing	Uses of leaves to people / Examples of plants whose caten leaves caten.
),	Water / toothbrush / tooth paste / chewed stick / charcoal / salt / dental floss	Importance of tooth paste when brushing / Why it is not advisable soap while cleaning our teeth.
10.	North	Cardinal points of a compass / People who use compasses in the life.
11.	Loàm	Reasons why loam is used for growing crops / Components of s
12.	Earthworm /rats/ snail / squirrels /millipedes / centipedes.	How organisms are important in the soil.
13.	Food	Sources of food / Places where we get food / Uses of food in the
14.	North /South / East / West	Uses of a compass/ People who use compass.
15.	A pen helps a P.3 child to write.	Other useful materials in classes and how they are useful to chil
16.	Basoga	Other tribes and their languages in our sub-county / Uses of a tr
17.	Hen /pigeon / duck / turkey / peahen / peacock / chickens / Guinea fowls.	Products got from domestic birds/How feathers are important t
18.	Oxygen	Conditions that favour seed germination / Types of germination
19.	Sugarcane / yams / Rice	Raw materials used for pottery from the swamps/Uses of suga people.
20.	Head teacher / teacher / prefects	Roles played by each leader in a school / How prefects are imp school.
21.	Valley	Activities done in the valley / Dangers farmers face while carry their work in valleys.
22.	Fishing / mining	Examples of foodstuffs got from the water bodies i.e lakes, sw
23.	Nimbus clouds	Types of clouds / Uses of clouds / Dangers of clouds
24.	Cuts / burns / scales / drowning / bites / stings / falls / Near drowning	Prevention of common accidents / Examples of organisms that bites/ stings.
25.	Local council	Members who make up local council one / Roles played by camember.
26.	tanks /basin / bucket / Jerrycan / pots / saucepan	Uses of water / Ways of caring for each material for harvestin
27.	Lakes / garden / shops / markets / supermarkets	Examples of foodstuffs measured in kg / litres.
28.	Pilots /captains /mountain climbers	Cardinal points / semi-cardinal points
29.	To remove germs / To kill germs / To remove and kill germs	
30.	Nuclear family / foster family / Extended family	Types of germs / Dangers of germs / Places where germs are
		Roles of family members
31.	Sickle	Use of a sickle / Ways of caring for a sickle /Dangers of usin tools.
32.	Trading / fishing / growing crops / Rearing animals.	Examples of materials sold in our community to get money.
33.	Rain / lake / well / river / pond / ocean /sea	Dangers people face in using lakes.
34.	To prevent germs eaten together with food / To remove germs / To remove hiding places for germs.	Discases spread through dirty fingers/ materials used to cut f
35.	Education services / Health services	People who provide the social services / Departments in social
36.	Pot keeps water for drinking / Pot can also store some seeds / Pots are sold / Used for cooking food / boiling water.	Raw material for making pots / Why clay is the best soil for
37.	To remove food /To kill germs / To prevent smelling mouth	Materials used to brush teeth / How the following are useful
38.	Clay	waler.
39.	Eggs / feather / dropping / chicken / bones.	Reason why clay has a lot of humus / How humus is formed
40.	To look for mates / To look for young ones / To look for food / water / shelter.	Uses of each product. Animal movement / Animal young ones / Animal products

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	SECTION B		
41.	a) Communication is the sending and receiving of messages.	Means of communication / Reasons why people communication	
	b) Telephone / television / radio / newspapers	Uses of radio in our daily life / Why newspapers are societies.	
	c) A bell is rung to change lessons, call school members for assemblies and other official communication.	Other materials needed to communicate messages to	
42.	a) Tortoise / water snails / turtles / terrapins	Uses of some wild animals / Diseases spread by the v	
	b) cow-calf / rabbit -kit /kitten	Other animal young ones / Importance of animals in	
	c) Feeding the animals / Sheltering the animal / Vaccinating the animals.	Diseases that affect some animals / Examples of feed	
43.	a) A – compound cycs / B- Thorax	Other parts found on the organism.	
	b) By flying	Animal movements / Uses of parts of a housefly.	
	c) C-used for flying	How the following are important: spiracles / antenne	
44.	a) Rain	Dangers of too much rain / Uses of rainfall to a crop managing rain season.	
	b) tanks / saucepans / buckets / Basins / Jerrycan / pots	Uses of rainwater to farmers / Dangers of rainwater.	
	c) Collecting clean water in dirty container / Throwing rubbish in water / urinating in water.	Ways of purifying water.	
45.	a)Loam / sand / clay.	Components of soil/ living things found in the soil.	
	b) We use soil to make bricks / We use soil to grow crops / We use soil to make ceramics.	Examples of ceramics.	
46.	a) Ball	Materials used to make a ball / Uses of a ball.	
	b) Banana fibres / Dry leaves / old clothes / polythene bags.	How local materials are useful to people.	
	c) By keeping the play material in a cool and dry place / By removing it from rain.	People who commonly use such play materials.	
47.	a) Air	Compound of air / Properties of air / Uses of air.	
	b) Oxygen / nitrogen / rare gases / carbon dioxide	Uses of each gas in our daily life.	
	c) Polythenes pollute the environment / Produce bad gas /cause air pollution.	Dangers of smoke / How we should dispose of polyt	
48.	a) A good leader should be faithful / knowledgeable / approachable / caring one / God fearing.	Examples of leaders in the community	
10	b) Leaders guide the community people /Leaders serve people / Foster security / settle disputes.	Why leaders mistreat other people.	
49.	a) Social services are services that bring people together and share common goals.	Kinds of services providers / service centers.	
	b) Education service / health service / Security services / banking services	Roles of each service provider.	
	c) Teacher /security officers / doctors / bank tellers / accountants	Roles of the police / How doctors are important / Ro.	
50.	a) R-pestle / S -motor	Common foodstuffs prepared in the item.	
	b) Rice / groundnuts / millet / cassava / simsim	Name the raw material used to make the items.	
51.	a) Sunny weather / cloudy weather / windy weather	Activities done in each weather type / Elements of w	
	b) Umbrella / raincoat / jackets / gumboats / hat	How we manage bad weather / Activities in each type	
	c) Goat / cow / sheep / camel	Caring for animals that give us milk.	
52.	a) Living things are things which carry out life processes / things which have life.	Care for domestic animals / Habitats of domestic animals of movement for domestic animals.	
	b) Living things breathe / respire / reproduce/ feed / locomote / respond to stimuli,	tor domestic annuals.	
	c) cow, sheep, goat, camel		
3.	Dog -kennel /sheep - pen / pig - sty / rabbit - hutch	Animal home / Animal young ones / Animal products	
4.	a) Eleven /11 members	Roles of each member of the committee.	
-	b) Chairperson / vice chairperson / secretary for children's affairs / secretary	How the secretary for women affairs is important.	
	c) Secretary for children's affairs	Roles played by the member committee.	
	a) i) K-arm (ii) L-leg	Parts of the body / Uses of parts of the body / Sense of	
-	b) Helps a P.3 child to walk, stand, run and move from place to place.	Uses of body parts.	
	c) By washing it.	Materials used to care for part V.	