PRIMARY THREE

LITERACY 1



WORKBOOK

TERM III

2025

THEME ONE: HEALTH

- ⇒ Vectors
- ⇒ Germs
- ⇒ Diseases
- ⇒ Malaria
- ⇒ Dysentery
- ⇒ Trachoma
- ⇒ Diarrhea
- ⇒ Yellow fever
- ⇒ Sleeping sickness
- ⇒ Typhus fever
- ⇒ Plague
- ⇒ Elephantiasis
- ⇒ Typhoid
- ⇒ Cholera
- ⇒ HIV/AIDS

TWO: SOURCES OF ENERGY

- ⇒ Natural sources
- ⇒ Artificial sources
- ⇒ Uses of the different sources of energy
- ⇒ Things that use electricity sources of energy
- ⇒ Ways of saving energy
- ⇒ Importance of saving energy
- ⇒ Dangers of energy
- ⇒ Ways of avoiding dangers.

Lesson 1:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
1	1
2	2
3	3
4	4
5.	5.

Lesson hints

Health is a physical, social, emotional, mental well being of an individual and not only the absence of an illness.

Vectors:

- They are living organisms that spread diseases
- They are also called disease carriers.

Examples of vectors and diseases they spread

Vector	Diseases
Female anopheles mosquito	malaria
Culex mosquito	Elephantiasis
Tiger/ aedes mosquito	Yellow fever
Housefly	Trachoma, cholera, dysentery, diarrhea, typhoid
Tsetse fly	Sleeping sickness (trypanosomiasis)
Lice	Typhus fever
Ticks	Relapsing fever
Water snails	Bilharziasis
Rat fleas	Bubonic plague
Black fly/ jinja fly/ simulium	River blindness
Cockroach	Cholera, dysentery, diarrhea, typhoid

	Activity
1. Briefly explain the term vectors.	
2. Name the vectors that spread t	he following diseases
a) Malaria	-
b) River blindness	
c) dysentery	
d) sleeping sickness	
	Corrections
Lesson 2:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
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GERMS

- Germs can be useful and harmful to animals
- Harmful germs are small living organisms which cause diseases.
- Germs are so small they cannot be seen by naked eyes.
- Germs are seen using a microscope.

A picture of a microscope



Examples of germs

- Bacteria
- Viruses
- Fungi
- Protozoa

Activity

- I. In one sentence give the meaning of germs
- 2. State the **four** examples of germs.

(1)

(iii) ______ (iv) _____

B. Draw a microscope

		Correctio	ns	
	esson 3 :			
D	ate :			
,	<u>Spellings</u>			<u>Corrections</u>
۱.			1	
	seases caused by bac		J	
יטן	seuses cuuseu by but	zielia lo people.		
•	Tetanus	Syphilis		
•	Tuberculosis	 Gonorrhea 		
•	Pneumonia	Cholera		
•	Whooping cough	Typhoid		
•	Diphtheria			
•	dysentery			

Di	seases caused by	viru	ses to people	
\rightarrow	Influenza	\Diamond	AIDS	
\	Measles	\Diamond	Ebola	
\	Polio	\Diamond	Mumps	
\	Yellow fever	\Diamond	Chicken pox	
			Activit	у
1.	Mention six disease	es c	caused by	
	a) bacteria to ped	ople	Э	
	(i)			
				_
				(vi)
	b) Virus to peopl	le		
	(i)			
	(ii)			
	(iii)			
	(iv)			-
	(∨)			
	(vi)			-
			Correcti	ons

Le	esson 4 :		
D	ate :		
	<u>Spellings</u>		<u>Corrections</u>
1.			1
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3.	-		3
4.			4
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Le	esson hints:		
Di	iseases caused by fu	ıngi to people	
♦	Candida		
◊	Ring worm		
♦	Athletes' foot		
♦	Oral thrush		
Di	iseases caused by p	rotozoa to people	
•	Malaria		
•	Sleeping sickness		
A	reas where germs a	e found	
*	In the air	In and on sick p	people
*	In the soil	In rubbish or go	
*	In dirty water	* In and on rotte	
*	In animal wastes	On dirty food	
		اندناه ۸	•
1		Activit	
١.	State the examples	of diseases caused	a by;
	b) Protozoa		
			<i>,,,</i> ,
	(ii)		(iii)

b) Fungi				
(i)	(ii)			
(iii)				
	Corrections			
Lesson 5:				
Date :				
<u>Spellings</u>	i	<u>Corrections</u>		
_		<u>Corrections</u>		
1	1			
1 2	1 2			
1 2 3	1 2 3			
1 2 3	1 2 3 4			
1	1 2 3 4			
1	1 2 3 4			
1	1 2 3 4 5			
1	1 2 3 4 5			
1	1 2 3 4 5			
 	1			
 	2			

Th	he 4Fs disease path.	
◊	Faeces	
◊	Flies	
◊	Fingers	
◊	Food	
	Faeces	
	Activity	
1.	. Mention any four ways how germs can be spread.	
	(i)	(ii)
	(iii)	(iv)
2.	. Write the 4fs in full	
	(i)(ii)	
	(iii) (iv)	
	Corrections	

Le	esson 6 :		
D	ate :		
	<u>Spellings</u>	Corrections	
1.		1	
2.		2	
3.		3	
4.		4	
5.		5	
Le	esson hint		
w	ays of preventing and controlling gerr	ms.	
•	Using latrines correctly		
•	Avoid using bushes for long calls.		
•	Wash hands after visiting a latrine.		
•	Use insecticides to control houseflies	/ cockroaches.	
•	Groom/cut short the finger-nails.		
•	Washing and ironing clothes regularly	У	
•	Burning and burying rubbish.		
•	Sleeping under treated mosquito net	t.	
•	Boiling drinking water.		
•	Cover leftover food.		
•	Keep food/water in clean containers	3	
•	Warn leftover food before eating.		
	Activ	vity	
1.	State the way of preventing and cor	ntrolling germs	
	(a) at school		
	(i)		(ii)
	(iii)		

b) at home		
-		
. ,	Correct	
		·
Lesson 7:		
<u>Spelling</u>	_	<u>Corrections</u>
1 2.		1 2.
		2. 3.
		4
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Lesson hints	_	
	non diseases in our su	
Malaria Valley fever	 Sleeping sicknes 	SS
Yellow feverDiarrhood	• Typhoid	
DiarrhoeaDysentery	Typhus feverBubonic plague	
DyserneryTrachoma	Boborne plagueElephantiasis	
MachornaCholera	LiepharmasisMeasles	
	¥ 1410 00 00 00	

M	<u>alaria</u>		
	It is caused by a parasite called pla	smoc	dium (plasmodia).
	Malaria is spread by a female anopheles mosquito.		
	The male anopheles mosquito does not spread malaria because it does not suck blood. It only sucks juices from plants.		
	The head of a mosquito has a sharp long tube which is used to suck		
	blood called proboscis		
<u>Si</u>	gns and symptoms		
<u>Si</u>	gns:		
	Vomiting		Sweating
	Yellow eyes		Sores on the mouth
	Yellow urine		Dry lips
	Shivering		
<u>S</u>	mptoms:		
	Headache	•	High temperature
•	Pains in the joints	•	Body weakness
•	Stomachache	•	severe abnormal pains
	Act	ivity	
1.	State any six common diseases in ye	our a	rea.
	(i)	_	
	(ii)	_	
	(iii)		
	(iv)		
	(v)		
	(vi)		

2. Identify the germ that caus	ses malaria
3. State at least three signs ar	nd symptoms of malaria.
<u>Signs</u>	
(i)	(ii)
	Symptoms
(i)	(ii)
(iii)	
	Corrections
Lesson 8:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
1	1
2	2
3	3
4	4

<u>Lesson hints:</u>

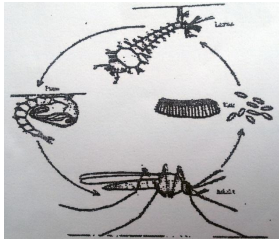
Effects of malaria

- Malaria
- It can lead to miscarriage (foetus get out of the mother's womb before its fully developed.
- Malaria leads to anaemia.
- Anaemia is lack of enough blood in the body and it is caused by lack of iron in the body.

<u>C</u>	<u>ontrol of malaria</u>	
	Clear bushes around the home	
	Burry empty this and bottles which collect water	
	Pour oil on pools of water around the house	
	Fill up holes in the home with soil	
	Sleeping under treated mosquito nets	
	Taking anti-malarial tablets as directed by a doctor or health worker	
	Putting wire mesh in the windows to stop mosquito from entering the house	
	Spraying houses with insecticide	
	Using mosquito coils, repellants and use of creams on open body parts	
	Close doors and windows early enough in the evening	
<u>W</u>	hat is fumigation?	
\Diamond	The use of fume or smoke to chase away vectors such as mosquitoes	
\Diamond	The smoke may be from mosquito coils etc.	
	Activity	
1.	What are the effects of malaria?	
	(i)	(ii)
	(iii) ((i∨)

2. Mention any ways of controlling malaria in our home.	
(i)	(ii)
(iii)	(iv)
3. What is fumigation?	
Corrections	
Lesson 9:	
Date :	
<u>Spellings</u> <u>Corrections</u>	
1 1	
2 2	
3 3	
4 4	

Life cycle of anopheles mosquito



Act	<u>ivity</u>	
1. How many stages of development	has a female anopheles mosquito?	
2. Name the most dangerous stage in	the above life cycle.	
3. Which part of the mosquito above is used for sucking blood?		
Corrections		
Lesson 9:		
Date :		
<u>Spellings</u>	<u>Corrections</u>	
1	1	
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4		

Lesson hints

Dysentery

- It is the passing out of watery stool with blood strains
- It is caused by amoeba or bacteria. It is spread through drinking contaminated water with amoeba parasites. The parasites can be carried by houseflies.

^.		
CIANC	At A	/cantar/
SIUIIS	OI U	<u> vsentery:</u>
919119	<u> </u>	

- Blood stained stools
- Vomiting

Signs of dysentery:

- Abnormal pain
- Painful passing out of loose, bloody stools
- ♦ Headache
- ⋄ Fever

Prevention of dysentery:

- Use latrines daily.
- Wash your hands after visiting the latrine.
- Keep water sources clean.
- Wash all foods eaten raw.
- Boil water for drinking
- Destroy all breeding places for houseflies.

Activity

- 1. In one sentence write the meaning of dysentery.
- 2. Identify at least **two** signs and symptoms of dysentery

Signs

- (i) _____
- (ii) _____

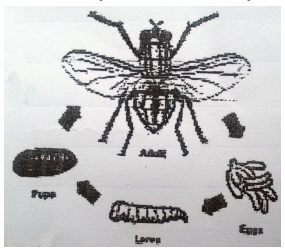
Symptoms	
(i)	(ii
3. State any three ways of preventing	g and controlling dysentery.
(i)	(ii
(iii)	
Corr	rections
Lesson 11:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
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Le	esson hints :	
<u>Tr</u>	<u>achoma</u>	
•	Trachoma is caused by a germ called Chlamydia.	
•	Trachoma is spread by a housefly.	
•	Trachoma is common in places with no water where people are unable to wash dirt and dust from their hands and eyes.	
•	Untreated trachoma leads to blindness.	
<u>Si</u>	gns of trachoma	
	Red watery eyes	
	Pinkish or grey swellings on the eyes.	
	The white part of the eye turns brownish.	
	Watery discharge from the eyes.	
<u>S</u>	mptoms of trachoma	
\Diamond	Itching eyes	
\Diamond	Pain while looking at light	
Pr	revention and control of trachoma	
*	Avoid sharing the same basin of water while bathing with an infected person.	
*	Avoid shaking hands with an infected person.	
*	Avoid sharing the same handkerchief with an infected person.	
*	Get treatment as soon as possible because trachoma can make you blind	
Activity		
1.	Identify the vector that spreads trachoma	
2.	Give one effect of trachoma to people.	
3.	Mention any two signs of trachoma	

(i) _____

4. Suggest at least three ways o	of preventing trachoma.
(i)	
(iii)	
	Corrections
Lesson 12:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
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 4. 	
4Diarrhoea	4
Diamioea	
 It is passing out of watery sto 	ols from the body many times a day. It is
caused by a virus or a bacte	eria.

Life cycle of a housefly



- It is spread by the 4fs ie faeces, flies, food, fingers.
- Diarrhoea leads to dehydration and dehydration leads to death.

3Ds in full:

- Diarrhoea
- Dehydration
- Death

Signs and symptoms of diarrhoea

- Watery stools three or more times a day.
- Stomach pain.

How diarrhea spreads

- Eating contaminated food
- Drinking dirty or contaminated water
- Eating unwashed fruits
- Handling food with unwashed hands.
- Through the 4fs.

Activity

- 1. Briefly explain the term diarrhea
- 2. How is a housefly able to spread of diseases

	Corrections	
, <u> </u>		
	10	
	esson 13 :	
De	ate :	
,	<u>Spellings</u>	<u>Corrections</u>
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4.		4
	andrala of diametra	
	ontrols of diarrhea	
♦	Cover food to protect if from houseflie	
♦	Wash utensils with clean water and so	oap.
⋄	Keep utensils in clean cupboards.	
\Q	Boil drinking water to kill germs.	
\	Wash fruits before eating them.	
◊	Serve food in clean utensils	
◊	Keep the environment clean.	
◊	Practice proper disposal of wastes	
◊	Warm leftover food before eating.	

Activity		
1. Mention any five ways of controlling diarrhea in our division.		
(i)		
(ii)		
(iii)		
(iv)		
(v)		
	ections	
Lesson 14:		
Date :		
<u>Spellings</u>	<u>Corrections</u>	
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4		
Dehydration		
It is the condition when the body doe	s not have enough water.	
Signs of dehydration		
 Sunken fontanelle (soft spot) 	Sunken eyes	
□ Little or no urine □	Dry mouth	
 A pinch on the skin takes long to go 	o back to normal	
 The person is sleepy and easily gets 		
 Sudden weight loss 		

Causes of dehydration diarrhea vomiting Diarrhoea and vomiting can lead to: Loss of water Loss of important salts like sodium and potassium. How to treat dehydration Give a lot of fluids to the patients For babies encourage more breast feeding For older children give sweet tea, soup and fruit juice. Give the patient as much as food as he wants such as porridge, soup, fish and eggs. Give the patient ORS (Oral Rehydration Salts or Solution) Mostly for babies take them to the hospital. **Activity** 1. Briefly explain the term dehydration. 2. State any **two** causes of dehydration 3. Mention any **two** ways of treating dehydration Corrections

Lesson 15 :		
Date :		
<u>Spellings</u>	<u>Corrections</u>	
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4	4	
Lesson hints		
<u>Practical lesson</u>		
Preparation of ORS or SSS locally:		
ORS -Oral Rehydration Solution		
SSS -Salt Sugar Solution		
Wash hands with soon and water		
Wash hands with soap and water. Magaire and litro of close dripking.	water	
Measure one litre of clean drinking water.		
Measure eight leveled tea spoon	of calt and nour in	
Measure one leveled tea spoonful of salt and pour in. Tasks the salution and sixe the restination.		
 Taste the solution and give the patient. Activity 		
Write the words in full.	nvny	
a) ORS		
b) SSS		
	ections	

Lessor	า 16 :	
Date :		
	<u>Spellings</u>	<u>Corrections</u>
1		1
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3		3
4		4
<u>Lessor</u>	<u>n hints:</u>	
Yellow	<i>'</i>	
♦ It co	aused by a virus	
♦ It is	spread by tiger or aedes mosquito	
Signs	and symptoms of yellow fever	
• Vor	miting of black stuffs	
• Alc	ot of black stuffs	
• The	eyes turn yellow	
Prever	ntion and control of yellow fever	
□ Dra	iining stagnant water	
□ Spro	aying insecticides	
□ Cle	ar all the bush around the house	
□ Kee	ep fish in dams and ponds to eat th	e mosquito larvae
	Activit	h y
1. Nar	me the germ that causes yellow fev	ver.
2. Ider	ntify three signs and symptoms of ye	ellow fever.
(i)		(i
(iii) _		

3. Mention three ways of preventing y	ellow fever.	
(i)		(ii
(iii)		
	ections	
Lesson 17:		
Date :		
<u>Spellings</u>	Co	<u>orrections</u>
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3	3	
4	4	
Sleeping sickness:		
 It is caused by germs called trypar 	osomes.	
It spread by a tsetse fly.		
 It is called sleeping sickness becau 	se the patient feels	s sleepy all the time.

Si	gns of sleeping sickness
\rightarrow	Loss of weight.
\rightarrow	Running eyes.
\rightarrow	Swelling in the neck.
Sy	mptoms of sleeping sickness:
•	Fever from time to time.
•	Feeling weak and sleepy
•	Loss of appetite
ΡI	aces where tsetse flies are found:
*	Near rivers and streams of water because they need water to breed.
*	In the forest, thick grass and shrubs so that they hide away from sunlight.
C	ontrol of sleeping sickness
	Using tsetse fly traps
	Spraying tsetse flies with insecticides.
	Clear bushes near homes.
a a	People who keep animals should avoid very early and late grazing of nimals.
	Clear bushes at the river banks and streams near homes
	Activity
1.	Name the disease carried by tsetse flies in animals
2.	Identify two signs and symptoms of sleeping sickness.
	Signs
	(i)
	(ii)
_3.	. How can we control the spread of sleeping sickness in our environment?
	i
	ii

Symptoms	
(i)	(ii)
3. State any three ways of controlling s	
(i)	(ii)
(iii)	
Corre	
Lesson 18:	
Date :	
<u>Spellings</u>	<u>Corrections</u>
1	1
2	2
3	3
4	4
<u>Lesson hints:</u>	
Typhus fever	
 It is spread by lice. The typhus germ 	lives in excreta of lice
	iivos iii oxerora er iiee.

S	he louse excretes on your skin, when you scratch yourself you break the kin and make a door through which germs enter your body.
<u>Sigr</u>	ns of typhus fever
1. S	kin rash
2. S	wollen lymph nodes
Syn	nptoms of typhus fever
1. H	ligh fever
2. S	Severe headache
3. 1	Muscle aches
Pre	vention of typhus fever:
⋄ K	Geep your body clean.
◊ V	Vash your hair and keep it short
⋄ Ir	ron clothes to kill lice .
	Cut your hair or trim it.
	Activity
1. S	state any one symptom of typhus fever.
2. N	Mention two signs and symptoms of typhus fever signs.
S	igns
(i)(ii)
S	ymptoms
(i)(ii)
3. S	uggest any three ways of harvesting typhus fever.
) (ii)
(i	

Correc	ctions
Lesson 19:	
Date:	
<u>Spellings</u>	<u>Corrections</u>
1	1
2	2
3	3
4	4
<u>Lesson hints</u>	
Plague:	
 It is spread by rat fleas. 	
 Rat fleas hide in the fur of rats. 	
 A flea under goes a complete life cycle but has no wings. 	
A picture of a louse	

Si	gns and symptoms	
*	High fever	
*	Headache	
*	Swelling in the neck, arm pits and the nymph nodes.	
*	Swollen glands.	
Pı	revention of plague	
*	Keep the house and clothes clean.	
*	Use rat poison and traps to kill rats.	
*	Keep food away from rats and mice.	
•	Spray floors with insecticides powder.	
*	In case of an outbreak, people should take anti-plague vaccination.	
	Activity	
1.	. Name the vector that spreads typhus fever.	
2.	. State two ways of preventing typhus fever.	
	(i)	_ (ii)
3.	. Mention any three possible measures of preventing plague.	
	(i)	(ii)
	(iii)Corrections	
	Conections	
_		

<u>Corrections</u>
2

Lesson hints:

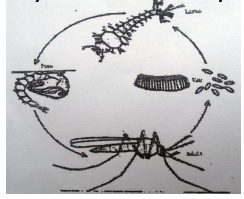
Elephantiasis:

- □ It is caused by filarial worms.
- □ It is spread by culex mosquito.

Signs and symptoms

- □ They cause the swelling of the affected parts.
- □ The parts mostly affected are;
 - -The feet (swollen feet)
 - -Testicles

Life cycle of a culex mosquito



Prevention and control of elephantiasis

- Spraying insecticides
- Clear all the bush around the house
- Drain stagnant water
- Sleep under treated mosquito nets.

	Activity
1. Identify the vector that spreads	s elephantiasis
2. State any one sign of elephantic	asis.
3. Suggest at least two measures c	of controlling elephantiasis.
(i)	
(ii)	
C	Corrections
Lesson 21:	
Date: <u>Spellings</u>	<u>Corrections</u>
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4	4
<u>Lesson hints</u>	
Typhoid	
 It is caused by bacteria 	
 It spread by a housefly 	

 Intestinal bleeding 	
 Persistent fever 	
 Abdominal pain 	
 Headache 	
 General body weakness 	
□ High fever	
 Sever diarrhoea 	
Prevention of typhoid and cholera	
Boiling drinking water	
 Covering food properly 	
Washing hands after using the latrine or	toilet
 Use latrines properly 	
Take the infected person to the hospital	
Observe good hygiene	
 Washing fruits before eating. 	
Activity	
1. State the vector that spread typhoid	
2. Identify any three symptoms of typhoid.	
(i)	(ii
(iii)	
3. Suggest ways of preventing typhoid.	
(i)	(ii
(iii)	

	Corrections				
_					
,					
Le	esson 21 :				
Do	ate :				
	<u>Spellings</u>				<u>Corrections</u>
1.				1	
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<u>Le</u>	esson hints				
C	holera				
	It is caused by a bo	act	eria vibro chole	rae	
	It is spread by a ho	USE	efly.		
<u>H</u>	ow it spreads				
◊	Through contamina	ate	d food and wa	ter	
◊	Food contaminate	d k	by a housefly		
◊	Drinking un boiled	wa	ter		
Si	gns of cholera				
•	Serious diarrhoea	•	Dehydration		
•	vomiting	•	Body weakness	S	

Sy	ymptoms of cholera	
	Rapid loss of liquids	
	Body weakness	
	Unconsciousness	
<u>Pı</u>	revention of cholera	
•	Boiling drinking water	
•	Covering food properly	
•	Washing hands after using the latrine or toilet	
•	Warming leftover food	
•	Use latrines properly	
•	Take the infected person to the hospital	
•	Observe good hygiene	
•	Washing fruits before eating	
	Activity	
1.	. State the vector that spreads cholera	
2.	. How does cholera spread?	
3.	. Mention two signs and symptoms of cholera.	
	Signs	
	(i)	(ii)
	Symptoms	、 ,
	(i)	(ii)
3	. Suggest ways of preventing cholera	<i>、</i>
0.		/::\
	(i)	
	(iii)	

	Corrections				
-			-		
_					
Le	esson 22 :				
D	ate :				
	Spellings		Corrections		
,		1	<u> </u>		
١,	·				
2.					
3.	•				
4.		4			
L€	esson hints:				
R	elapsing fever:				
•	It is caused by spirochetes.				
•	It is spread by ticks/lice.				
	A tic has eight legs and two main b	ndy narts			
	revention of ticks	Jay paris.			
	Dip animals in dip tanks with chemic	cals			
	Use insecticides power to spray who				
	Practice double fencing	o. oo.o /oo.			
	Remove ticks from animal using har	ıds.			

\	Encourage egrets on farms to eat ticks off animals

A picture of a tick	
Prevention of common vectors	
□ Sweeping	
Slashing	
Spraying	
 Digging around the house 	
□ Smearing house	
 Draining stagnant water 	
Activity	
1. Mention the vector that spreads relapsing fever.	
2. State three ways of preventing ticks in animals.	
(i)	(ii)
(iii)	(··/
Corrections	

Lesson 23 :	
Date :	
<u>Spellings</u>	<u>Corrections</u>
1	1
2	2
3	3
4	4
Lesson hints:	
HIV/AIDS	
Concept of HIV/AIDS:	
HIV: Human Immunodeficien	cy Virus.
AIDS: Acquired Immune Defic	ciency Syndrome
Immune: protected against	
Acquired: means to get	
Deficiency means lack of	
Syndrome: signs and sympton	ms of diseases
HIV/AIDS is caused by a virus.	The virus that causes AIDS is called HIV.
Signs and symptoms	
Herpes zoster (kisipi)	
 Kaposis sarcoma (skin cand 	cer)
Oral thrush	
Diarrhea which lasts long	
Dry cough	
Excessive sweating at night	t

Persistent fever

tiredness

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<u>Corrections</u>
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How HIV/AIDS is spread Through sexual intercourse with an infected person Through unscreened blood transfusion Through sharing sharp piercing and cutting body instruments Through traditional circumcision (use of the same knife) Through use of unsterilized medical equipment e.g syringes From expected mother to un born baby. Effects of HIV/AIDS: Death Loss of employment Body weakness Poverty Children drop out of school Very useful members of the community may be lost Children become orphans **Activity** 1. Mention any three ways how HIV/AIDS is spread from one person to another (i) ______(ii) State at least four effects of HIV/AIDS (ii) Corrections

Le	Lesson 25 :	
Do	Date :	
	<u>Spellings</u>	<u>Corrections</u>
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<u>Le</u>	<u>Lesson hints</u>	
Co	Care for HIV/AIDS patients	
◊	× Keep them clean	
◊	Wash your hands before and after caring	for them
\Diamond	Make sure the patients takes drugs on tim	е
\Diamond	Give a balanced diet to the patient	
\Diamond	Talk and play with the patient	
\Diamond	Give him/her hope	
\Diamond	Help them to stop bad habits like smoking	y, drinking alcohol
C	Control of HIV/AIDS	
	Abstain from sex if not married	
	Have only one faithful marriage partner	
	Use sterilized medical instruments	
	 Avoid sharing cutting instruments 	
	Use condoms if you must have sex	
	Activity	
1.	1. State any three signs and symptoms of HIV	V/AIDS.
	(i)	(ii)
	(iii)	

2. Suggest ways of caring for HIV/AIDS	patients.	
(i)		(ii)
(iii)		
3. Mention any two possible ways of co	ontrolling the spread of HIV/AIDS.	
(i)		(ii)
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Lesson 26:		
Date:		
<u>Spellings</u>	<u>Corrections</u>	
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<u>Lesson hints:</u>		

PIASCY MESSAGES ON HIV/AIDS

Have good morals:

- Obey your religious teachings
- Good morals help you to make right and safe choices.
- Be kind and honest
- Live your parents, teachers and elders who show you good character and behavior.

Follow your religion to stay safe

- □ This helps you to delay sex until marriage
- Pray for the strength to stay in school
- It is a comfort zone when you have problems, it gives hope.

Always say no to sex:

- This enables to complete school.
- It enables you to work towards your purpose of life.
- Always say no to offers from strangers.
- If someone is asking for sex, always tell a trusted adult.

Activity

1. Reciting PIASCY messages eg

Abstain from sex, say no to bad touches, self-awareness, Assertiveness, self esteem, avoid dark corners, don't accept gifts from strangers.

Lesson 27:

Date:

Corrections
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LE	esson hints			
<u>St</u>	ay in school			
	Make education the most important thing in your life.			
	Go to every day and study hard.			
	Do not out of school to marry or work.			
\rightarrow	Always help your parents at home.			
Вс	oys, girls stay in school:			
	Both have equal rights to education and to stay safe.			
	Both can do equal work and perform equally well in school.			
	Girls do not accept gifts from boys in return for sex.			
<u>ln</u>	nportance of piascy messages in schools			
	Helps children to develop awareness about AIDS			
	Helps children to prevent acquiring HIV/AIDS			
	Children get equipped with ways of caring for HIV/AIDS patients			
	Activity			
Re	eciting PIASCY messages eg			
Α	bstain from sex, say no to bad touches, self-awareness			
	ssertiveness, self-esteem, avoid dark corners, don't accept gifts from rangers etc.			
L	esson 28 :			
D	ate :			
	<u>Spellings</u> <u>Corrections</u>			
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Topical questions	
1) In one sentence give the meaning of vectors.	
2) Name the vectors that spread the following diseases. a) Malaria	_
b)sleeping sickness	
c) Bilharzia	
3) Identify any two causes of dehydration.	(ii)
4) Mention at least three ways of controlling vectors in homes. (i)	(ii)
(iii)	
5. How is a housefly able to spread faecal diseases?	
6. Write the four ways of spreading germs in order (i)	<u>(ii)</u>
(iii)((i∨)
7. Identify any two ways how HIV/AIDS is spread from one person to anoth (i)	ner (ii)
8. Mention at least two ways of preventing and controlling HIV/AIDS.	(ii)

9) Why should people iron their clothes?					
10) Write the following words in full.					
A) SSS					
B) HIV					
C) ORS					
Corrections					

L	Lesson 29:				
D	Date :				
	<u>Spellings</u>	<u>Corrections</u>			
1.	1	1			
2.	2	2			
3.	3	3			
4.	4	4			
	<u>Lesson hints:</u>				
Sc	Sources of energy				
<u>N</u>	<u>Natural sources</u>				
	 Wind e.g. for sailing boats and driving will 	ld mills.			
	 Water e.g. for hydroelectric power 				
	Sun e.g. for solar energy				
<u>A</u>	Artificial sources				
	□ Fuel e.g diesel, petrol, wood, charcoal, ¡	paraffin etc.			
	□ Electricity in homes				
	□ Battery.				
<u>U:</u>	Uses of artificial energy:				
<u>U:</u>	<u>Uses of diesel and Petrol</u>				
•	 It is used to run vehicles. 				
•	Diesel oil is used for heating homes.				
•	 Petrol is used for heating homes. 				
•	 Petrol is used as a solvent. 				
•	Petrol and diesel are used in generators	to produce electricity.			
<u>U:</u>	<u>Uses of paraffin</u>				
	□ For lighting				
	For cooking				
	 It can be used in generators to produce 	electricity.			

	Activity	
1. identify any two examples of	natural sources of energy.	
(i)		(ii)
2. Give any three examples of a		
,		(ii)
		(/
3. Mention any one use of petro		
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	Corrections	
Lesson 30 :		
Date :		
<u>Spellings</u>	<u>Corrections</u>	
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Le	sson hints			
<u>Us</u>	Uses of wood/charcoal			
•	For cooking			
•	For roasting maize			
•	For baking bread			
•	For study purpose			
•	For making campfire			
<u>Us</u>	es of hydro electricity			
Ele	ectricity is used for;			
◊	Running refrigerators			
◊	Lightning			
◊	Washing			
◊	Water heating			
◊	Cell phone charging			
◊	Ironing clothes			
◊	Industry machines are	run	by electricity	
<u>Ex</u>	amples of things that us	e e	electricity at home	
*	Washing machines	*	Refrigerators	
*	Flat iron	*	Television	
*	Telephones	*	Computers etc.	
			Activity	
1.	Name the natural sour	се	of fuel used by people in the villages	
2.	State any four uses of e	lec	tricity at home.	
	(i)			(ii)
	(iii)			(iv)

3.	3. Mention at least three things that use electricity at home.							
	(i)(ii)							
	(iii)							
	Corrections							
	esson 31 :							
-	ate:							
	Spellings Corrections							
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	esson hints							
	ays of saving energy							
*	Using energy saving stoves or bulbs							
*	Switching off electrical appliances when not in use.							
*								
*								
	Following instructions on proper use of energy.							

<u>In</u>	nportance of saving energy	
	To avoid wastage	
	To minimize cost	
	To use in the future	
<u>D</u>	anger of energy	
D	angers:	
*	Live wires can shock people to death	
*	Strong wind– can destroy buildings and crops	
*	Storm– can dry crops and kill animals	
*	Floods– can destroy buildings, crops and kill people	
<u>w</u>	Vays of avoiding dangers	
	Planting trees to act as wind breaks	
	Avoid playing with electric wires	
	Avoid pushing nails into sockets	
	Using fire extinguishers	
	Activity	
1.	. State any two dangers of energy to people.	
	(i)	(ii)
2.	. Suggest any three ways of avoiding dangers of energy	
	(i)	(ii)
	(iii)	
3.	. Mention any things at your home that use electricity.	
	(i)(ii)	(iii)
	(iv)	
	. Suggest at least two uses of petrol and diesel to people	
	(i)	
	(ii)	
	()	

5. Suggest at least two artificial sources of energy used by people in the villages					
(i)					
(ii)					
6. Suggest any three ways of saving energy at home					
(i)					
(ii)					
7. Give any two ways of avoiding dangers					
(i)					
(ii)					
8. Give any two dangers of saving energy					
(i)					
(ii)					
Corrections					