WEEK ENDING28/10/2022
SUBJECTINTEGRATED SCIENCE
REFERENCESYLLABUS(CRDD,2007), SCIENCE FOR JHS
FORMBASIC 8WEEK7

DAY/DURATION	TOPIC/SUB- TOPIC/ASPECT	OBJECTIVES/R.P. K	TEACHER- LEARNER ACTIVITIES	T/L MATERIALS	CORE POINTS	EVALUATION AND REMARKS
TUESDAY 25-10-2022 1:20PM - 2:40PM 80min	Topic; Pests and parasites Sub-Topic; Differences between Pests and Parasites	By the end of the lesson the Pupil will be able to; differentiate between pests and parasites and give examples. RPK Pupils were taught lessons on Pests and Parasites in basic 6.	Introduction; Pupils discuss using a chart the meaning of Pests and Parasites. Activities; 1. Discuss the differences between Pests and Parasites with the Pupils. 2. Pupils brainstorm to give	Pictures, Video player showing Pest and Parasites, Chat.	Parasites; A parasite is an organism that lives and feeds in or on a larger animal (host). Nearly all insect pests have at least one parasite that attacks them. Insects that parasitize other invertebrates are parasitic only in their immature stages and kill their host just as they reach maturity. Examples of Parasites; 1. Fungi 2. Leeches 3. Lice 4. Viruses 5. Protozoa 6. tapeworm What is the difference between pest and	Exercise; 1. Give 5 examples of Pests 2. What is Parasite? 3. State 5 examples of Parasites.
			examples of Pests and Parasites. Closure;		parasite? A parasite is an organism that lives and feeds in or on a larger animal (host). Nearly all insect pests have at least one parasite that attacks them. Insects that parasitize other	

			Pupils in groups to discuss on the effects of Pests and Parasites on crops.	invertebrates are parasitic only in their immature stages and kill their host just as they reach maturity.
THURSDAY	Topic;	Objective;	Introduction;	There are five methods of controlling pests Exercise;
	Pests and parasites	By the end of the	Through questions	and parasites; State and
	•	lesson the Pupil will be	and answers,	1. chemical control method explain 5
27-10-2022	Sub-Topic;	able to:	introduce the	2. biological control method methods of
	Methods of		lesson.	3. cultural control method controlling
8:05AM - 9:15AM	controlling Pests	outline methods of		4. physical control method Pests and
70min	and Parasites.	controlling pests and parasites. RPK Pupils have been practicing good sanitation at home and in school.	Activities; 1. Invite a Resource Persons (Agric Officer or health personnel) to give a talk on pests and parasites of humans, farm animals and crops. 2. Discuss ways of controlling	5. integrated pest management. Parasites. REMARKS

Pests and	
Parasites	
with the	
Pupils.	
Closure;	
Through questions	
and answers,	
conclude the	
lesson.	