NAME OF TEACHER:	WEEK ENDING12-05-2023
NUMBER ON ROLL:	SUBJECTSCIENCE
DURATION:	REFERENCESYLLABUS(CRDD,2007), SCIENCE FOR JHS
FORMBASIC 9	WEEK6

<u>DAY/DURATIO</u> <u>N</u>	TOPIC/SUB- TOPIC/ASPEC T	OBJECTIVES/ K	R.P. TEACHER- LEARNER ACTIVITIES	T/L MATERIALS	CORE POINTS	EVALUATION AND REMARKS
MONDAY 08-05-2023	Topic Digestion in Humans Sub-Topic Importance of Digestion in Human	i. expla what mean by diges ii. Ident impo e of diges in Hu RPK Pupils were taugh lesson on digestic basic 7.	the meaning of digestion. Activities; Using a Power Point Presentation, explain terminologie s and keywords associated with the concept of	1. Power Point Presentatio n 2. Pictures 3. Video 4. Poster	Digestion; Digestion is the breakdown of large insoluble food molecules into small water-soluble food molecules so that they can be absorbed into the watery blood plasma. In certain organisms, these smaller substances are absorbed through the small intestine into the blood stream. What is Digestion? Digestion is the way your body gets autifieds and energy from the food you eat. Many organs help in digestion. Smell latestine Smell latestine Smell in the food you get autified and energy from the food you eat. Many organs help in digestion. Smell latestine by your body gets autified and energy from the food you eat. Many organs help in digestion. Smell latestine by the wheel food gets down in your tremsch, seamed, a beginning that the proper latestine by grant that helps (crowde food.) Smell latestine by the down and the proper tremsch, seamed intestine to the organic transition to taken from food. Smell latestine by the same and the proper transport and the proper latestine by grant plat helps (crowde food.) Smell latestine by the same and the proper transport and the proper latestine by the proper latestine by the proper latestine. By the proper latestine	Exercise; 1. What is Digestion? 2. Explain 4 importanc e of Digestion.

r	1	T	,		
			digestive		
			process with the Pupils.		
			the ruphs.		
			Closure;		
			Pupils brainstorm to		
			draw the digestive		
THURSDAY	Topic	Objective;	system in Human. Introduction;	Parts of the Digestive System;	Exercise;
	Digestion in	By the end of the	Draw the Digestive	Parts of the Digestive System,	State the parts of
	Humans	lesson the Pupil will be	system on the		the Digestive
		able to;	chalkboard.		System.
11-05-2023	Sub-Topic				
		identify the parts of	Activities;		
	Parts of the	the digestive system in	1. Pupils		
	Digestive system	human.	brainstorm to draw the		
		RPK	digestive		
		Pupils were taught	system	shutterstock.com - 1142468150	
		lessons on Digestive	2. Present a	 Mouth 	
		system in basic 7.	model of the	o pharynx (throat)	
			digestive	OesophagusStomach	
			system on a table infront	Stomachsmall intestine	
			of the class.	o large intestine	
			3. Individual	o Rectum	
			Pupils to	o and anus.	
			observe parts		
			of the		
			alimentary		
			canal of humans		
			from a model		
			Closure;		

			Through questions and answers, conclude the lesson.		
	Topic	Objective;	Introduction;	Mouth. The digestive process starts in	
FRIDAY	Digestion in	By the end of the	Review Pupils	your mouth when you chew. Your	
	Humans	lesson the Pupil will be	knowledge on the	salivary glands make <u>saliva</u> , a digestive	
12-05-2023		able to;	previous lesson.	juice, which moistens food so it moves	
12-43-2423	Sub-Topic	,		more easily through your esophagus into	
	-	Explain the functions	Activities;	your stomach. Saliva also has an enzyme	
	Functions of	of the organs of the	1. Discuss with	that begins to break down starches in	REMARKS
	Organs of the	Digestive System.	Pupils about	your food.	
	Digestive system.		the functions		
		RPK	of the organs	Esophagus. After you swallow,	
		Pupils can identify the	of the	peristalsis pushes the food down your	
		parts of the Digestive	Digestive	esophagus into your stomach.	
		System.	System.		
			2. Show a video	Stomach. Glands in your stomach lining	
			displaying	make stomach acid and enzymes that	
			the digestive	break down food. Muscles of your	
			process. 3. Assist Pupils	stomach mix the food with these	
			3. Assist Pupils to describe	digestive juices.	
			how the	Panerage Vour nancroas makes a	
			different	Pancreas. Your pancreas makes a digestive juice that has enzymes that	
			parts of a	break down carbohydrates, fats, and	
			digestive	proteins. The pancreas delivers the	
			system help	digestive juice to the small intestine	
			in the	through small tubes called ducts.	
			digestion of		
			food.	Liver. Your liver makes a digestive juice	
				called bile that helps digest fats and	

		<u>, </u>	
	Closure;	some vitamins. Bile ducts carry bile from	
	Reflect on the	your liver to your gallbladder for	
	functions of the parts	storage, or to the small intestine for use.	
	of the digestive		
	system.	Gallbladder. Your gallbladder stores bile	
		between meals. When you eat, your	
		gallbladder squeezes bile through the	
		bile ducts into your small intestine.	
		, , , , , , , , , , , , , , , , , , , ,	
		Small intestine. Your small intestine	
		makes digestive juice, which mixes with	
		bile and pancreatic juice to complete the	
		breakdown of proteins, carbohydrates,	
		and fats. Bacteria in your small intestine	
		make some of the enzymes you need to	
		digest carbohydrates. Your small	
		intestine moves water from your	
		bloodstream into your GI tract to help	
		break down food. Your small intestine	
		also absorbs water with other nutrients.	
		also absorbs water with other nutrients.	
		Laura intertina	
		Large intestine. In your large intestine,	
		more water moves from your GI tract	
		into your bloodstream. Bacteria in your	
		large intestine help break down	
		remaining nutrients and make vitamin	
		K NIH external link. Waste products of	
		digestion, including parts of food that	
		are still too large, become stool.	

Name of Teacher: School: District: