	Provincial Department of Education – Sabaragamuwa	
	WEEKLY SCHOOL	
	Subject - Science	Week – 20-26 December
	Grade - 09	Prepared by - N.G.C.N. Thilakasiri - Kalawana National School - Nivithigala Zone

Revision

1.(A) Think about the report you prepared by excavating the school garden. You were assigned to draw the composition of the environment with plants, animals and other components in a selected land area.

(i) State one environmental component you observed.

(ii) What is the idea you got by keeping the picture with overlapping.

(iii) State one component in the environment to observe bio diversity.

(B) During your study about the environment, you studied about eco- system.

(i) Define "an eco- system"

(ii) Give one example for an eco- system you identified.

(iii) Name 2 basic natural resources you can see in the surrounding environment.

(iv) What can you understand by "sustainable use of natural resources"?

(C) Gradual development from simple organism to modern complex organism is called evolution.

(i) Give one evidence for the evolution.

(ii) Name one place in Sri Lanka that give evidence on evolution of the mankind.

(D) Lightning accidents cannot be prevented, but damages from lighting accidents can be minimized.

(i) State a time period in which lightning activity is at its peak?

(ii) What is the term used to introduce a lighting which occurs by discharging of charges from cloud to surrounding air?

(iii) State 1 safety step to prevent lightning accidents.

(E) The system specialized to transport materials throughout the human body is the circulatory system.

(i) State one component in blood corpuscles.

(ii) State one function performed by blood plasma.

(iii) Name the universal recipient blood group.