



Provincial Department of Education – Sabaragamuwa

WEEKLY SCHOOL

Subject - Science

Week – 20-26 December

Grade - 09

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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.