



ST. LAWRENCE HIGH SCHOOL



TOPIC: RAINFORESTS

Sub: Geography

Class: 5

F. M. 15

WORKSHEET NO. 8

Date: 21.4.2020

OBJECTIVE QUESTIONS

Choose the correct option : 1x15=15

- 1) The topmost layer of the tropical rainforests is the -
a) Understorey b) Canopy c) Emergent

- 2) The trees of the Emergent layer grow beyond -
a) 40 metres b) 45 metres c) 50 metres

- 3) The trees of the Emergent layer are -
a) mushroom-shaped b) cauliflower-shaped c) broccoli-shaped

- 4) The Emergent layer receives plenty of -
a) sunlight & snow b) sunlight & hail c) sunlight & rain

- 5) Where do we find the canopy layer in the rainforests?
a) Along the crowns b) Below the crowns c) Above the crowns

- 6) How is the shape of the canopy?
a) umbrella-shaped b) igloo-shaped c) tent-shaped

- 7) Which layer of the equatorial rainforests arrests the sunlight to penetrate?
a) Emergent b) Canopy c) Understorey

- 8) The understorey layer is -
a) bright & dry b) dark & dry c) dark & damp

- 9) Nonflowering plants grow in the understory layer because of -
a) poor soil b) both poor light and soil c) poor light
- 10) What type of plants grow in the understory layer along with wild ferns?
a) herbs b) algae c) shrubs
- 11) How much time do the raindrops take to reach the lowest layer from the canopy?
a) 10 minutes b) 12 minutes c) 15 minutes
- 12) Lianas are woody vines with -
a) short stems b) long stems c) no stems
- 13) The floors of the tropical rainforests receive -
a) large amount of sunlight b) no sunlight c) very little sunlight
- 14) What type of plants are lianas?
a) Saprophytes b) Heterotrophs c) Parasites
- 15) Which of the following is a tree of the equatorial rainforests -
a) Corkwood b) Dogwood c) Rosewood

Sanjukta Chakraborty.