

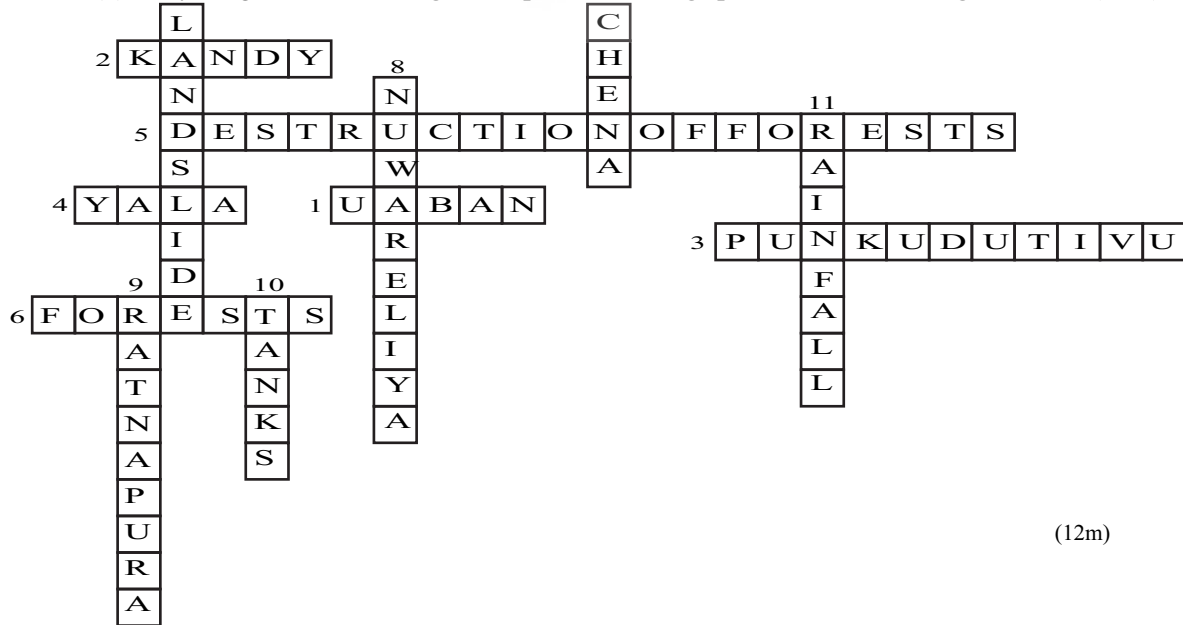
Answer Paper

Part - I

01 3 02 3 03 2 04 4 05 1 06 Ampara 07 2000mm
 08 Height 09 Export crops 10 Limestone 11 ✗ 12 ✓ 13 ✗
 14 ✓ 15 ✗ 16 1250mm 17 Low country dry zone 18 Coral reefs
 19 Sand bar 20 Sangamankanda (2 x 20 = 40)

Part - II

01 (1) 300m (02m)
 (2) 1 - Piduratalagala 2 - Samanala 3 - Namunukula 4 - Haputale (04m)
 (3) 5 - Hatton plateau 6 - Wlwinada plateau 7 - Kandy plateau (03m)
 (4) 8 - Galagedara gap 9 - Balana gap (03m)
 02 (1) Latitudes (02m)
 (2) A - Antarctic circle B - Tropic of Capricorn C - Tropic of cancer
 D - Arctic circle (04m)
 (3) 2 - Northern Latitudes $23\frac{1}{2}^{\circ}$ - $66\frac{1}{2}^{\circ}$
 5 - Southern Latitudes $23\frac{1}{2}^{\circ}$ - $66\frac{1}{2}^{\circ}$ (02m)
 (4) Northern Hemisphere (02m)
 (5) F - North Pole / E - South Pole (2m)
 03 (1) 1250mm - 2000mm (02m) (2) Shrub lands and Woodlands etc. (02m)
 (3) Tea cultivation, Rubber cultivation, Terraced, Paddy cultivation etc. (03m)
 (4) Writing of correct climatic region. (05m)
 04 (1) Bay (2) Cape / Head land (3) Hikkaduwa (4) Nainativu
 (5) Mangrove is an imported plant (6) Region with beautiful sand bars (2 x 6 = 12)
 05 (1) Showing the cities easy (03m)
 (2) Facilities, Education, Transportation etc. (03)
 (3) Spreading of diseases, narrowness of roads and lack of maintenance, housing shortages etc. (04m)
 (4) Keep the environment in a clean manner, develop the road etc. (02m)
 06 (1) Jaffna, Mannar, Trincomalee, Galle etc. (04m)
 (2) Dented coastline with bays, lagoons etc. / Shallow sea around the country / Facilities to the growth of sea weeds / abundant fish food brought from rivers flowing into the sea etc. (04m)
 (3) Catching fish, marketing, fish, prawn farming, production of fishing nets etc. (04m)



(12m)