

02. Mark (✓) or (✗) from 11 -15

11) There are 25 districts in Sri Lanka. ()
12) Oxygen helps in proper growth of plants ()
13) Condensed vapor deposition falls to Earth ()
14) the process can be carried out in the river valley's. ()
15) Religious festivals such as poson, Vesak are associated with Buddhism. ()

03. Match A with B from 16 – 20

16) Furniture	Dumbara
17) Masks	Pilimathalawa
18) Brassaare	Radawadunna
19) Cane products	Ambalangoda
20) Mats	Moratuva

(20x2=40Marks)

Part II

First question is important. Choose from four of the other questions and answer a total of 5 questions.

I. Write the following places in brackets in the image of Sri Lanka.

1. Mullaitivu ()
2. Vavuniya ()
3. Mannar ()
4. Matale ()
5. Kandy ()
6. Colombo ()
7. Monaragala ()
8. Trincomalee ()
9. Pollanaruwa ()
10. Anuradhapura ()
11. Puttalam ()
12. Western Province ()



(12x1=12Marks)

II.

1. Give 5 public places located in the immediate surroundings of your school.
2. Name the districts in your province.
3. Write 5 sentences about the location of my school

(3+4+5=12Marks)

III.

1. Where the Meteorological Department collects meteorological data.
2. Mention the following instruments used to measure weather elements.
 - a) Temperature
 - b) Rainfall
 - c) speed of the wind
 - d) direction of the wind.

3. Mention 4 beneficiaries of the weather report.

(3+4+5=12Marks)

IV.

1. Give 3 advantages of having a house on the beach.
2. Give 2 animals found in the home environment and give the benefits caused by them.
3. Give 5 uses of tree.

(3+4+5=12Marks)

V.

1. What do you mean migrant bird?
2. Give 3 examples of migrant birds?
3. Explain with your neighbors during religious festivals.

(3+4+5=12Marks)

VI.

1. Give 3 economic activities located in your area.
2. Provide actions taken by services departments found in year area.
3. Give 3 services you enjoy as a school student.

(3+4+5=12Marks)

VII.

1. Give 2 basic features of the environment.
2. Give 3 uses of land.
3. Give 4 irregular use of the land.

(3+4+5=12Marks)