



PROVINCIAL DEPARTMENT OF EDUCATION-NORTH WESTERN PROVINCE

FIRST TERM TEST 2018

Grade 06

GEOGRAPHY

Two Hours

Name / Index No. :

Part - I

- Answer all the questions.

- Select the most suitable answer and write it on the given space for question no. 1 to 5

- 01 According to the administration hierarchy, two or more make a province.
(Grama Niladhari Divisions / Districts / Divisional Secretariate Divisions)
- 02 is the largest administrative division in the country.
(District / Village / Province)
- 03 Uva Province is consisted of Badulla and districts.
(Ampara / Kegalle / Manaragala)
- 04 When we write the name of the "School, we write the name of the to
show the identify of the school. (Country / Village / Education Zone)
- 05 North Western Province consists of Kurunegala and districts.
(Gampaha / Kandy / Puttalam)

- If the following statements are correct, put (✓) if not put (✗) for question no. 06 to 10.

- 06 South East is located between East and South directions. ()
- 07 We use arts for drawing the sketch of the school. ()
- 08 Weather is changed according to the time and the region. ()
- 09 Nuwara Eliya has a warm climate. ()
- 10 Temperature and winds are weather elements ()

● **Underline the most suitable answer for question no. 11 to 15.**

11 The weather report in Sri Lanka is prepared,

- (1) by observing information from going various areas.
- (2) by collecting information daily.
- (3) by receiving temperature from every place.
- (4) by receiving rainfall from every place.

12 The area that has a high temperature and heat of the sun is,

- (1) Nuwara Eliya (2) Kandy (3) Mannar (4) Kegalle

13 The fact that affects to create clouds is,

- (1) Condensation of water vapour (2) Rainfall
- (3) High temperature (4) Heat of the sun become higher

14 The incident that has done before the rain is,

- (1) Flowing water (2) High temperature
- (3) The sky becomes dark colour (4) The environment become calm and quiet

15 The rainfall which was measured by the rain gauge is shown correctly by,

- (1) 750 ml (2) 750 mg (3) 750 mm (4) 750 cm

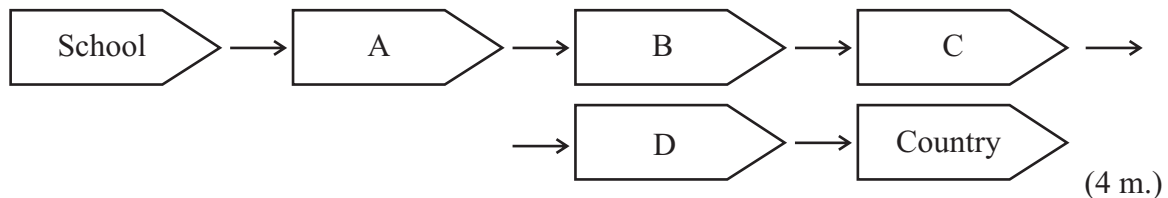
● **Complete the blanks in the given paragraph for question no. 16 to 20.**

The department of (16) is located in the Baudhaloka Mawatha in Colombo. There are many (17) located around the Island. Weather reports are prepared by using information on (18) collected daily from various places. (19) is used to measure temperature and degrees of (20) is used to measure it.

Part - II

- Write answers for five questions including the first question.
- First question is compulsory.

01 (1) Complete the following chart using the administrative hierarchy.



(2) Complete the following chart using the way that you write the name of the school.

Province → A → B → C → Name of the school (6 m.)

(3) Using the above mentioned information (ABC) write the name of your school. (3 m.)

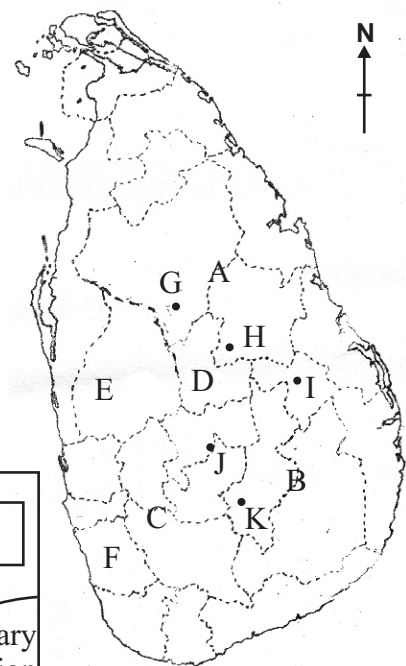
(4) Write 3 districts that close to the district that your school is located. (3 m.)

02 (1) Name the Provinces named by letters A, B, C of this given map. (3 m.)

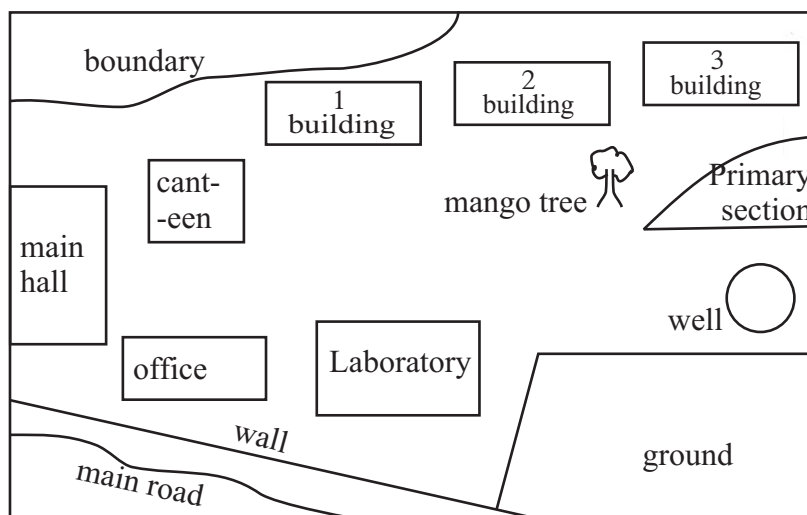
(2) Name the districts named by D, E and F. (3 m.)

(3) Write 3 provinces that have sea boundaries. (3 m.)

(4) Select the two letters from G, H, I, J, K that stands for Polonnaruwa and Kandy cities. (2 m.)



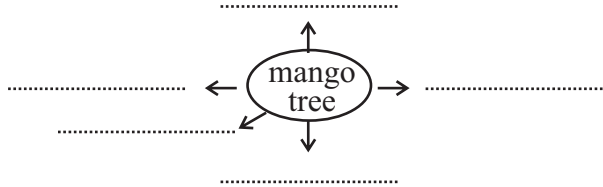
03



Above sketch is shown the school premises. Answer following questions using the above location.

- (1) Write 2 buildings that are located opposite to the ground. (2 m.)
- (2) Write 2 things that are located in to the North east and 2 things that are located into the North western of the laboratory. (4 m.)

- (3) Now you are under the mango tree of this school. Complete the following direction chart. (5 m)



04



A



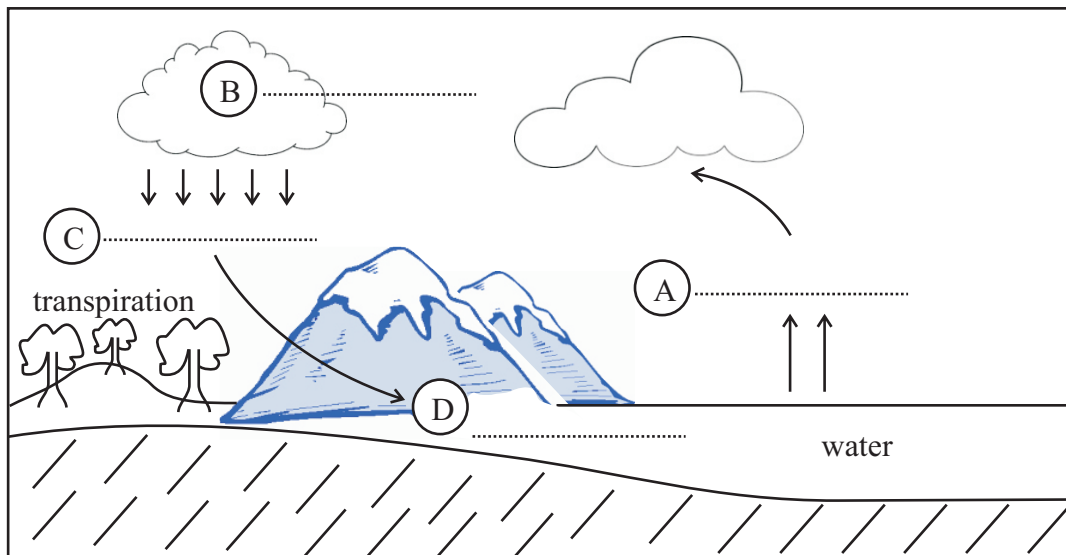
B

- (1) Write the 2 elements of weather that are mentioned in above pictures. (2 m.)
- (2) Write two equipment that are used to measure above weather elements. (2 m.)
- (3) Write 2 changes of the environment that occur before the condition mentioned in picture A. (4 m.)
- (4) Write 3 changes of the environment that occur after the condition mentioned in picture B. (3 m.)

- 05 (1) Following is a picture that shows how rain occurs.

Write the processes shown by letters A, B, C and D

(4 m.)



- (2) Draw and name an equipment that is used to measure the process in the "C" situation. (4 m.)
- (3) Write 2 reasons affect for the process in the 'B' situation. (3 m.)

06

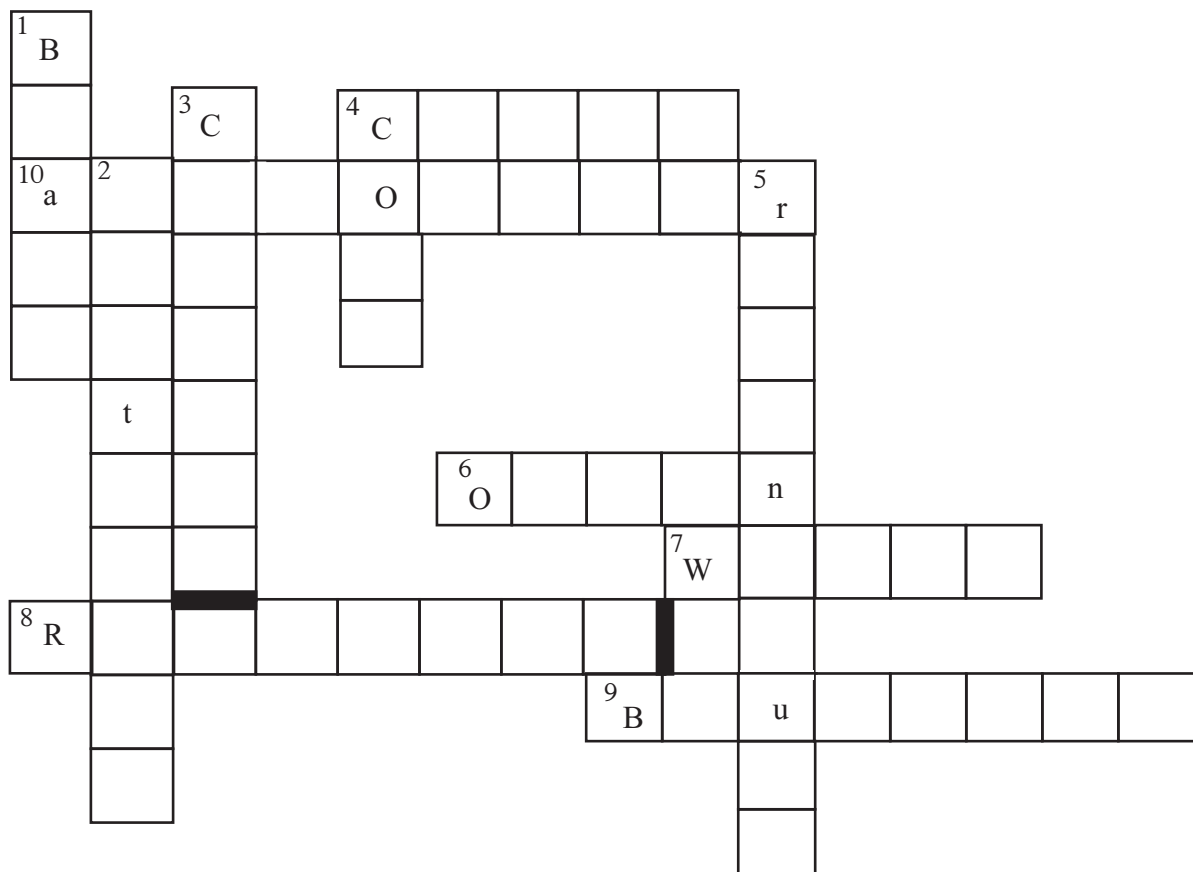
Down

- (1) Clouds has become this Colour before raining.
- (2) The direction lies between North and East.
- (3) This unit is used to measure temperature.
- (4) This weather can be felt near sea beaches.
- (5) A district that belongs to Sabaragamuwa Province.

Across

- (4) The sky becomes blue when the sky is
- (6) Evaporation can be seen here also
- (7) This can be seen on land as well as in the air.
- (8) The name for receiving water on land.
- (9) The limit of the school is called.
- (10) This is used to measure the speed of wind.

(11 m.)



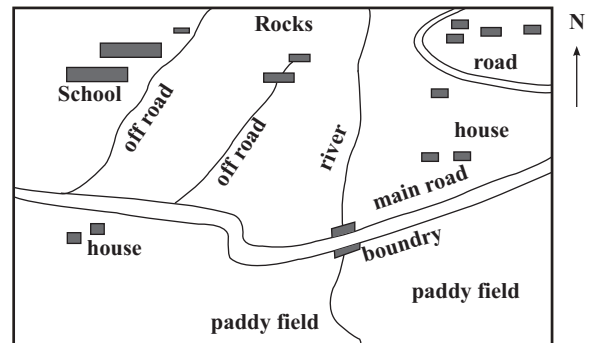
07 There are various topographical features around your school. Following are some of them.

highlands, streams, cultivated lands, forests, Roads, rivers, lowlands, parks, buildings, playgrounds.

(1) Classify above features as natural and man made.

(5 m.)

(2)



Write 3 differences between the above mentioned picture and the sketch.

(3 m.)

(3) Write 3 ideas of above mentioned landscape.

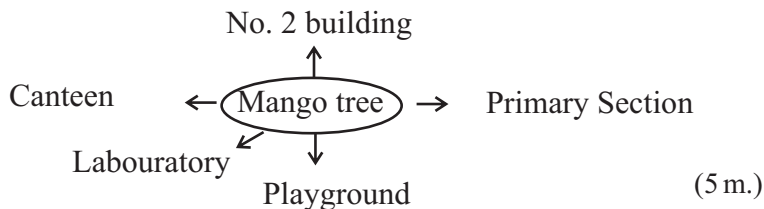
(3 m.)

Answer Paper - Part - I

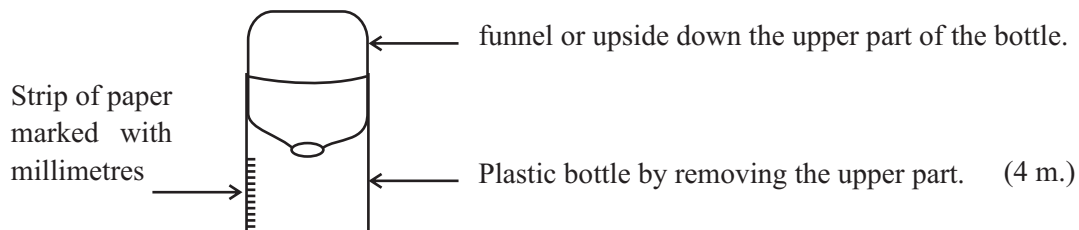
- (01) Distric (02) Province (03) Monaragala (04) Educational zone
 (05) Puttlam (06) ✓ (07) ✗ (08) ✓ (09) ✗ (10) ✓ (11) 2 (12) 3
 (13) 1 (14) 3 (15) 3 (16) Meteorology (17) Meteorological Centres
 (18) Weather elements (19) Thermometer (20) Celsius / Fahrenheit (2 x 20 = 40 m.)

Part - II

- 01 (1) A Grama Niladhari Division B Divisional Secretariat Division
 C District D Province (4 m.)
 (2) A District B Educational zone C - Educational division. (6 m.)
 (3) Give marks for the correct answer (3 m.) (4) Give marks for the correct answer (3 m.)
 02 (1) A, B, C (3 m.) (2) D, E, F (3 m.) (3) Give marks for correct answer. (3 m.)
 (4) G - Polonnaruwa / J - Kandy (2 m.)
 03 (1) Primary section, No. 2 Building, No. 3 Building (2 m.)
 (2) North East - Mango tree, Primary Section./ North West - Canteen, office - (4 m.)
 (3)



- 04 (1) Rainfall, Winds (2 m.) (2) Rain gauge, Wind direction indicator, Anemometer, (2 m.)
 (3) become dark, the sky fills with clouds, more winds etc. (4 m.)
 (4) fallen down trees / brake down wires / rainfall, flood etc. (3 m.)
 05 (1) A - Evaporation B - Condensation C - Rainfall D - Surface runoff (4 m.)
 (2)



- (3) Evaporation, temperature, winds (3 m.)
 06 Down
 (1) Black (2) northeast (3) Celsius (4) cold (5) Rathnapura
Across
 (4) Clear (6) Ocean (7) Water (8) rainfall (9) boundary
 (10) anemometer (11 m.)
 07 (1) Natural - highlands, Streams, rivers, lowlands, forests.
 man made - parks, buildings, grounds, roads, cultivated lands. (5 m.)
 (2) • Some features in the picture are shown in three dimensionally.
 • Those features in the map are shown as plain figures
 • Shape, distance and location of geographical features can be shown clearly in a map than in a picture (3 m.)
 (3) • rural environment • Connected with roads • mountainous area
 • Cultivated lands can be seen. (3 m.)