

Royal College - Colombo 07

rdclSh úoHd,h - fld<U 07

Grade 6 – First Term Test – April 2019

කාලය : පැය **2** Time :2 hour

ıq jdr mÍCIKh - 2019 wfm%a,a - 6 fY%

Geography-I N+f.da, úoHdj-I

Name	e:	Grad	e: Index number:-	·	••••••	
* A	answer all questions					
• M	atch the correct answer					
	A		В			
1.	Grama Niladhari Division	(i)	largest administration division			
2.	Province	(ii)	Smallest administration division			
3.	Northern province	(iii)	Anuradhapura district			
4.	North Central Province	(iv)	Mulathiv District			
5.	Central Province	(v)	Kandy district			
• Fi	ll in the blanks with suitable answer	S.				
6.	A constitutes a collection of several Divisional Secretariat					
	Divisions.					
7.	A constitutes several Grama Niladhari Divisions					
8.	A is made of several districts.					
9.	School is located in the					
10.	There can be several Grama Niladhari divisions in a large					
	(Divisional Secretariat Division / District / Grama Niladhari Division/ City/ Province)					
• St	ate whether the following statement	s are "	true" (√) or "Flase" (x)			
11.	North of the Classroom can be ident	tifies by	y using the compass.	()	
12.	Library is a public place situated close to the school.			()	
13.	Badulla District belongs to the central procvince. ()		
14.	On either sides of South hthere are the directions of southeast and southwest. ()					

(2x14=28 marks)

• Use the given information to complete the puzzle.

Across

- 1. The instrument used to measure temperature
- 2. A measuring unit used to measure temperature
- 3. The opposite direction to south
- 4. The condensed water vapour come down of earth in this manner.

Down

- 1. A main weather element.
- 6. The instrument used to measurer wind speed

			3 w		
			5		
1 W					
				•	
2 j		4 j			
		i			
	•				



Royal College - Colombo 07

rdclSh úoHd,h - fld<U 07

Grade 6 – First Term Test – April 2019 q jdr míCIKh - 2019 wfm%a,a - 6 fY%aKsh

Geography - II

N+f.da, úoHdj-∥								
Name	:	Grade:	Index number:					
<u>Part II</u>								
*	Answ	er all questions.						
1.	Use th	Use the given map to answer the question.						
(i)	Colour the district into which your school belongs to in red.							
(ii)	Colour the district of Monaragala in green							
(iii)	Name the district denoted by "A"							
(iv)	Mark the district of Baticaloa as "B"							
(v)	Colour the district of Gampaha in yellow Name the district denoted by "C"							
			$(2 \times 6 = 12 \text{ marks})$					
		<u>Part II</u>						
2.	(i)	Write the unit used to measure temperature	(3 makrs)					
	(ii)	Write 4 weather conditions we see when observing the e	envoironment.					
			(4 makrs)					
	(iii)	What is "Weather"	(5 makrs)					
			(2)					
3.	(i)	Name the instrument used to measurer rainfall.	(3 makrs)					
	(ii)	Explain the formation of clouds in brief.	(3 makrs)					
	(iii)	Study the picture given below. It shows the way rain occ	curs. Write the suitable word					
		in front of the letter.						
		A -						
		В -						
		C - Page -aeog-4p- 3						

D -

E - (5 marks)

4. Read the weather forecast given below and answer the questions.

During the last 24 hours ending at 8am today. The maximum rainfall of 180mm was reported from katunayake and minimum rainfall of 80mm from Hambantota. Maximum temperature of 30°C was reported from Trincomalee and minimum was 12°C From Nuwaraeliya. There wii be heavy rains in the western, South and western slopes of the central hills due to winds blowing from south west.

- (i) Name the weather elements mentioned in the weather forecast. (6 marks)
- (ii) How much is the maximum rainfall? (2 marks)
- (iii) Write the maximum and minimum temperatures and the places they were reported separately. (4marks)
- (iv) Name the wind direction towards the country. (2 marks)
- (v) Name 2 districts belong to the southern province. (4 marks)
- (vi) What are the value minimum rainfall and the district? (4 marks)
- (vii) Name the province into the above mentioned district belong to. (2 marks)