

Provincial Department of Education



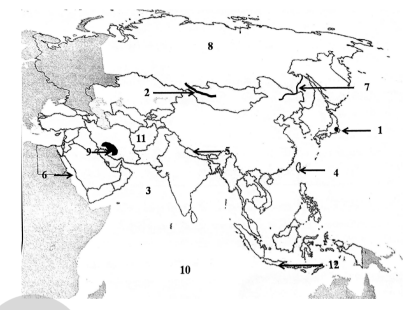
Northern Province மாகாணக் கல்வித் திணைக்களம் - வடக்குமாகாணம்					
	Diagnostic Test– 2021				
	Geography – I,II				
	Name / Index No : Grade : 9 Time:- Two Hours				
	Part 1				
1.	The most populous continent				
	1. Australia 2. Asia 3. Europe 4. North America				
2.	The plateau which is called as 'Rooftop of the world'. 1. Pamir plateau 2. Deccan Plateau 3. Tibet plateau 4. Iran plateau				
3.	The longest river in Asia 1. Brahmaputra 2. Yangtze 3. Ganges 4. Hwang Ho				
4.	The climatic zone where a clear warm season and cold season can be seen. 1. Tropical zone 2. Frigid zone 3. Dry zone 4. Temperate zone				
5.	The country that possess the third largest economy in the world. 1. United States of America 2. Japan 3. Britain 4. India				
6.	The Asian countries where Caucasoidlive. 1. Afghanistan, Pakistan 2. Korea, Malaysia 3. Sri Lanka, Singapore 4. China, Japan				
7.	The countries in Asia with low population. 1. China, India 2. Macao, Brunei 3. Bangladesh, Qatar 4. Vietnam, Bahrain				
8.	The country where Euphrates and Tigris rivers follow. 1. Egypt 2. Iraq 3. Libya 4. China				
9.	The region that does not have higher population density in Asia. 1. East Asia 2. South Asia 3. Southeast Asia 4. Central Asia				
1(D. The forest where the trees like Mahogany, Ebony, Rosewood, and Akeshia are found. 1. Coniferous forests 2. Deciduous Forests 3. Tropical Rain Forests 4. TaigaForests 				
11	 The global city which is important as the business hub of middle east as well as in the world Baghdad Tehran Dubai Beirut 				

			2			
 Tho Shru Mar 	rny bushes	on found in a	reas like Kalam	etiya, Bundala aı	nd Anavilundawa.	
 Pres Hun Win 	tors which ar sure, Wind nidity,Pressur d,Temperatu nfall,Tempera	re re	ide the climatic	zones of Sri Lan	ıka.	
	aka' wind	West Monse	oon call in the a 2. 'Kachchan' v 4. Westerlies w		a?	
17. When w		e total drain 2. Ann		at is the drainage 3. Radial	pattern of Sri Lanka? 4. Trellis	
1. CBI		2. ACI		3. BCDA	4 CADB	
1. 2. 1 3. 1	A n Rivers AruviAaru Kala Oya MaduruOya Gal Oya	Educ	A. Sena	B Constructed tank nayake reservoir B. NuwaraWewa C. Rajanganaya i D. MaduruOya	1	
1. BCI	DA .	2. CAE	BD :	3. DABC	4. ACDB	
1. 1 2. 1 3. 1	A ef feature Mountain ran Plateau Passes Residual Hill]	B Example A. Mahawelatem B. Galagedara C. Govindahela D. Knuckles	na	
answer that information	shows the co	orrect order v	when the information vided against it.	ation given in co	B'. Select the number of the blumn 'A'is matched with the	
1. Gal		Victoria and	Kotmalai reserv 2. Mahaweli Ga 3. Kalu Ganga	voirs are construc anga	eted.	
13. A land a		d stone that p Points	orotrudes toward 3. Sea Cliffs	ls sea. 4. Lagooi	ns	
1. Chi	ls completely 1a 2.	India	3. Pakistan	4. Japan		

Part II

Select and write the appropriate features given in the parentheses for the numbers marked from 1 to 12 in the given Asian map.

(Indian Ocean, Taiwan, Red Sea, Java, Russia, Tokyo, Iran plateau, Nepal, Altai mountain range, Afghanistan, Arabian Sea, Amur river)



1.	 	7
2.	 Education (8
3.	- Eddedtion (9
4		10
5		11
6.		12
٠,		(12 Marks)

- 02. 1. a. What is the largest mountain range in the world?
 - b. What is the internal sea where the Serdaria and Amudaria rivers flowing in to?
 - c. What is lake considered as the deepest lake with fresh water located in the world?

(03 Marks)

අධ්යාපන

2. Mention four physical factors that have impacted the unequal distribution of population.

(04 Marks)

3. Write five physical and human features which are unique to Asian region.

(05 Marks)

03. 1. Name the river valley civilizations originated in Asian region.

(03 Marks)

2. Mention four reasons why Pakistan become as an important agricultural country in Asia.

(04 Marks)

3. a. What is the country that has won the sixth place in automobile manufacturing in the world?

(01 Marks)

b. Give four specific features of the automobiles which are produced by the above mention country

(04 Marks)

2. Mention four physical features which can be seen in the areas from sea level up to the 30m. (04 Mar) 3. a. Mention four important waterfalls in Sri Lanka? (02 Mar) b. Briefly describe the formation of waterfalls. (03 Mar) 5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Mar) (04 Mar) (04 Mar) (05 Mar) (06 Mar) (07 Mar) (08 Mar) (09 Mar)	2. Mention four physical features which can be seen in the areas from sea level up to the 30m. (04 Marks) 3. a. Mention four important waterfalls in Sri Lanka? (02 Marks) (03 Marks) (04 Marks) (03 Marks) 5. 1. Mention three ways of receives rainfall to Sri Lanka. (03 Marks) 5. 1. Mention three ways of receives rainfall to Sri Lanka. (04 Marks) (04 Marks) (05 Marks) (06 Marks) (07 Marks) (08 Marks) (09 Marks)		
2. Mention four physical features which can be seen in the areas from sea level up to the 30m. (04 Mar 3. a. Mention four important waterfalls in Sri Lanka? (02 Mar b. Briefly describe the formation of waterfalls. (03 Mar 5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Mar (04 Mar (04 Mar (05 Mar (07 Mar (08 Mar (09 Mar	2. Mention four physical features which can be seen in the areas from sea level up to the 30m. (04 Marks) 3. a. Mention four important waterfalls in Sri Lanka? (02 Marks) (03 Marks) 5. 1. Mention three ways of receives rainfall to Sri Lanka. (03 Marks) 7. Give four factors which influence the variation of temperature in Sri Lanka. (04 Marks) (05 Marks) (06 Marks) (07 Marks) (08 Marks) (09 Marks)	4. 1. Name the relief zones of Sri Lanka based on altitude.	(N3 Marke)
3. a. Mention four important waterfalls in Sri Lanka? (02 Mar) b. Briefly describe the formation of waterfalls. (03 Mar) 5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Mar) (04 Mar) (05 Mar) (06 Mar) (07 Mar) (08 Mar) (09 Mar)	3. a. Mention four important waterfalls in Sri Lanka? (02 Marks) b. Briefly describe the formation of waterfalls. (03 Marks) 5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Marks) (04 Marks) (05 Marks) (06 Marks) (07 Marks) (08 Marks) (09 Marks) (10 Marks)	2. Mention four physical features which can be seen in the areas from sea level up	,
b. Briefly describe the formation of waterfalls. (02 Mar) (03 Mar) 5. 1. Mention three ways of receives rainfall to Sri Lanka. (03 Mar) 2. Give four factors which influence the variation of temperature in Sri Lanka. (04 Mar) 3. Write five features of low land wet evergreen forests. (03 Mar) 6. 1. Write three factors that influence the growth of natural vegetation. (04 Mar) 2. Mention four uses of forest. (04 Mar) 3. a. Give two areas where thorny bushes and shrubare distributed. (05 Mar) (06 Mar) (07 Mar)	b. Briefly describe the formation of waterfalls. (02 Marks) 5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Marks) (04 Marks) (03 Marks) (04 Marks) (05 Marks) (08 Marks) (09 Marks)	3. a. Mention four important waterfalls in Sri Lanka?	(04 Marks)
5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Mar. (04 Mar.) (03 Mar.) (04 Mar.) (03 Mar.) (04 Mar.) (05 Mar.) (06. 1. Write three factors that influence the growth of natural vegetation. (08 Mar.) (09 Mar.)	5. 1. Mention three ways of receives rainfall to Sri Lanka. 2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Marks) (04 Marks) (05 Marks) (06 Marks) (07 Marks) (08 Marks) (09 Marks)		(02 Marks)
2. Give four factors which influence the variation of temperature in Sri Lanka. 3. Write five features of low land wet evergreen forests. (03 Mar. (04 Mar.) (03 Mar.) (04 Mar.) (03 Mar.) (03 Mar.) (04 Mar.) (03 Mar.) (04 Mar.) (05 Mar.) (06 Mar.) (07 Mar.) (08 Mar.) (09 Mar.) (09 Mar.) (09 Mar.) (00 Mar.) (00 Mar.) (01 Mar.) (02 Mar.) (02 Mar.) (03 Mar.)	2. Give four factors which influence the variation of temperature in Sri Lanka. (04 Marks) 3. Write five features of low land wet evergreen forests. (03 Marks) 6. 1. Write three factors that influence the growth of natural vegetation. 2. Mention four uses of forest. 3. a. Give two areas where thorny bushes and shrubare distributed. (04 Marks) (05 Marks) (06 Marks) (07 Marks) (08 Marks) (09 Marks) (09 Marks)	o. Brieffy describe the formation of waterians.	(03 Marks)
 2. Give four factors which influence the variation of temperature in Sri Lanka. (04 Mar.) 3. Write five features of low land wet evergreen forests. (03 Mar.) 6. 1. Write three factors that influence the growth of natural vegetation. (03 Mar.) 2. Mention four uses of forest. (04 Mar.) 3. a. Give two areas where thorny bushes and shrubare distributed. (04 Mar.) (05 Mar.) b. Give three features that can be seen the thorny bushes and shrub.	 Give four factors which influence the variation of temperature in Sri Lanka. (04 Marks) Write five features of low land wet evergreen forests. (03 Marks) Write three factors that influence the growth of natural vegetation. (03 Marks) Mention four uses of forest. (04 Marks) a. Give two areas where thorny bushes and shrubare distributed. (02 Marks) Give three features that can be seen the thorny bushes and shrub. 	5. 1. Mention three ways of receives rainfall to Sri Lanka.	(02 Morks)
 3. Write five features of low land wet evergreen forests. (03 Mar.) 6. 1. Write three factors that influence the growth of natural vegetation. (03 Mar.) 2. Mention four uses of forest. (04 Mar.) 3. a. Give two areas where thorny bushes and shrubare distributed. (02 Mar.) b. Give three features that can be seen the thorny bushes and shrub. 	 3. Write five features of low land wet evergreen forests. (03 Marks) 6. 1. Write three factors that influence the growth of natural vegetation. (03 Marks) 2. Mention four uses of forest. (04 Marks) 3. a. Give two areas where thorny bushes and shrubare distributed. (02 Marks) b. Give three features that can be seen the thorny bushes and shrub. 	2. Give four factors which influence the variation of temperature in Sri Lanka.	, , , ,
 16. 1. Write three factors that influence the growth of natural vegetation. 2. Mention four uses of forest. 3. a. Give two areas where thorny bushes and shrubare distributed. b. Give three features that can be seen the thorny bushes and shrub. 	6. 1. Write three factors that influence the growth of natural vegetation. (03 Marks) 2. Mention four uses of forest. (04 Marks) 3. a. Give two areas where thorny bushes and shrubare distributed. (02 Marks) b. Give three features that can be seen the thorny bushes and shrub.	3. Write five features of low land wet evergreen forests.	(04 Marks)
2. Mention four uses of forest. (03 Mar. (04 Mar.) 3. a. Give two areas where thorny bushes and shrubare distributed. (02 Mar.) b. Give three features that can be seen the thorny bushes and shrub.	2. Mention four uses of forest. (03 Marks) 3. a. Give two areas where thorny bushes and shrubare distributed. (04 Marks) b. Give three features that can be seen the thorny bushes and shrub.		(03 Marks)
 2. Mention four uses of forest. (04 Mar.) 3. a. Give two areas where thorny bushes and shrubare distributed. b. Give three features that can be seen the thorny bushes and shrub. 	 2. Mention four uses of forest. (04 Marks) 3. a. Give two areas where thorny bushes and shrubare distributed. (02 Marks) b. Give three features that can be seen the thorny bushes and shrub. 	06. 1. Write three factors that influence the growth of natural vegetation.	(02.15.1.)
3. a. Give two areas where thorny bushes and shrubare distributed.b. Give three features that can be seen the thorny bushes and shrub.	3. a. Give two areas where thorny bushes and shrubare distributed.(02 Marks)b. Give three features that can be seen the thorny bushes and shrub.	2. Mention four uses of forest.	(03 Marks)
b. Give three features that can be seen the thorny bushes and shrub.	b. Give three features that can be seen the thorny bushes and shrub.	3. a. Give two areas where thorny bushes and shrubare distributed.	(04 Marks)
			(02 Marks)
	අධ්යාපන	556061	(03 Marks)
අධ්යාපන		අධ්යාපෘ	D .

ONLINE CLASSES - 2025. VEW ADMISSIONS

2ம் தவணை வகுப்புகள்

தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...



இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்

JOIN NOW
WWW.KALVI.LK



075 287 1457