ලක්මාලි සදිශානි	Lakmali sadeeshani	ලක්මාලි සදිශානි Lakmali sadeeshani ලක්	මාලි සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි	Lakmali sa	English Medium	} සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි		•	§ සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි	Lakmali sa G	rade 6 Selection Test 2024	§ සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි	Lakmali sa	Model Paper	} සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි	Lakmali sa	Model Paper	§ සදිශානි	Lakmali sadeeshani
ලක්මාලි සදිශානි	Lakmali sadeeshani	ලක්මාලි සදිශානි Lakmali sadeeshani ලක්	මාලි සදිශානි	Lakmali sadeeshani

NAME: -

l) Fi	ll in the blanks using am / is	/ are / has / have. (10 marks)			
1.	Ι	a new bicycle.			
2.	Не	a teacher.			
3.	They	new books.			
4.	Ι	a pupil.			
5.	They	farmers.			
6.	She	a new frock.			
7.	It	a cow.			
8.	We	reading books.			
9.	It	a long tail.			
10). Andrew	a clever boy.			
2) M	atch nutrients with their value. (05 marks)				
	Fats	give us energy to work and play			
	Vitamins	keep our bodies fit and strong			
	Carbohydrate	help us to keep healthy			
	Proteins	keep our bodies warm and too much is bad for the heart.			
	Minerals	can be found in bones.			
B) <u>M</u>	[atch A with B (10 marks)	D.			
. Fa	A armers	B build houses			
2. Ca	arpenters	deliver letters			
8. M	lasons	cut the hair			
l. Ba	akers	grow paddy			

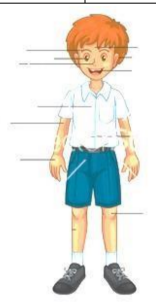
2. Carpenters
3. Masons
4. Bakers
5. Tailors
6. Doctors
7. Teachers
8. Barbers
9. Policemen
10. Postmen
deliver letters
cut the hair
grow paddy
catch thieves
make furniture
make bread
teach children
treat patients
sew clothes

		Watches	speaks	wears	teaches	grow
1.	Saı	rath			three languages.	
2.	Fai	rmers			paddy.	
3.	Th	e teacher			mathematics.	
4.	Lal	l never			nice clothes.	
5.	Ma	ıla always _			nice clothes	
shop.	(05	marks)	and answer	the question	ns. This shows the	sale of apples at a
Mor	nday	I				
Tues	sday	I	7			
Wednesday		70		<u> </u>		
Thursday			70	TO		
Frid	lay		99	TOO	TOTO	
Satu	ırda	y	V		Ď	
How	mar	ny apples we	ere sold on M	onday?		
1.	Но	w many app	les were sold	l on Tuesday'	?	
2.	On	which day	was there the	maximum sa	ale?	
3.	On	which day	was there the	minimum sa	le?	
4.	Но	w many app	les were sold	l in all?		
			ons. (05 mar			
1.	Wł	nat is the cap	oital of Sri La	nka?		
2.	Wł	nat is our nea	arest country	?		
					ca?	
4.	Wł	nat is the lon	gest river in	Sri Lanka? _		

			
	Japan Jak deer Tan	nilcro	alia
	Southern rul	bber	Canada
(Northern squiri Muslims		Penguin
>	coconut Engla	Mango and Malays	
	wester)
	Wester	L Simulatese	

Animals	Communities	Provinces	Countries	Trees

07. Name the given parts of the body.



7) Draw the shapes given below and name it under the shape.

A rectangle	A square	A circle	A cylinder	A pyramid

8)	3) Fill in the blanks with correct preposition. (Out / with/ over / of / into / between)							
	i . Some these students came to school yesterday .							
	ii. Raveen hits the ball the fence.							
	iii. Kumara came to school her sister.							
	iv. Do	on't come in. G	o	of the class roor	n.			
	v. Bo	ys jump	they rive	er and swim.				
9)			rm of the verbs gi					
	i.	My mother (prepares / prepare) rice and curry e	everyday			
	ii.	We (go / wen	t) to Jaffna last Ja	nuary.				
	iii.	Ravi and Mar	nuj (is/are) cousin.					
	iv.	(Do/Does) the	ey live in Kandy					
	v.	Father (came	e / will come) hom	e tomorrow.				
10)	Underlin	e the correct ar	iswer.					
ĺ	i.	12-8 is equal		b.100 -5	c. 1000÷2	d. 40÷ 10)		
	ii.	If one kilo of	rice is Rs.100.Ho	w much will one	1.5 kg cost			
		a. Rs.150/-	b.Rs.200/-	c. Rs. 175	d. Rs 125/-			
	iii.	What is the si	mallest in value.					
		a. 0.003	b.0.0003	c. 1.03	d. 1.0001			
	iv.		e following numb		order.			
		34567 ,89799	,90086, 5657, 565	6,5756				
		TC:1 1	4270	11 ODGT 1				
	V.		•	•	t would be the QS7	ľK		
	vi.	a. 4782	b 8247	c. 4287	d. 7487			
11)	Write th	e following nur	mbers in numerica	al form.				
		a. One billio	n seven hundred r	million five thousa	and fifty.			
		b. our school has twenty five thousand thirty five.						
		c. The area of Sri lanka is six million five hundred sixty thousand nine hundred						
		forty seve	n hectares.					
			· · · · · · · · · · · · · · · · · · ·		ninety nine million	nine hundred		
		ninety nin	e thousand ninete	en.				
		e. What is the biggest number which can be made with the billions period						