Ennum Ezhuthum - Term 2 - 2024 - 2025

Social Science - Summative Assessment

IV STD

Na	ame :			Time: 2 hours
Cl	ass :	_		Total Marks: 60
Ι.		rite the correct answer.		(5 x 1 = 5)
1.		end about "the philanthropis	t who gave a blanket to th	ne peacock". Who is the
	a) Pari	b) Pegan	c) Adhiyaman	d) Aai Andiran
2.	Which philanth	ropist gifted horses?		
	a) Pari	b) Nedumudi kari	c) Nalli	d) Valvil Ori
3.	Which philanth	aropist gave gooseberry to A	vvai in order to make Tam	nil language to flourish?
	a) Nalli	b) Pegan	c) Adhiyaman	d) Pari
4.	The philanthrop	oy of Pari is	Y(O)	
	a) gifted chario	t for Mullai climber	b) gifted blanket for p	peacock
	c) gifted gooseb	erry for Avvai	d) gifted horses for the	ne pilgrims
5.	Name the phila	nthropist who provided house	es for people to live in	
	a) Valvil Ori	b) Aai Andiran	c) Nedumudi kari	d) Adhiyaman
II	. Fill in the bla	nks.		(5 x1 = 5)
1.	The philanthrop	pist who ruled the Thottimala	i region was	•
2.	The Parambu h	ills which was ruled by Pari is	s in di	strict.
3.	The hilly region	ruled by Valvil Ori is		
4.	The philanthro	pist who ruled the Palani hill	s was	
5.		ıled by Nedumudi kari, is in -		t.

111	. Match the following.		$(3 \times 1 = 5)$
1.	Courtallam -	Highest waterfall in Tamil Nadu	
2.	Hogenakkal -	Tenkasi	
3.	Vattaparai -	Suruli Falls	
4.	Theni -	Parisal Ride	
5.	Thalaiyar -	Waterfall surrounded by forest	
I	. Write true or false.		$(5 \times 1 = 5)$
1.	Mountain is a flat land high a	bove sea level.	
2.	Doddabetta Peak is located in	the Nilgiri Hills.	
3.	The highest natural landscape	e is the plain.	
4.	A plateau is a landscape along	g the seashore.	
5.	The plateaus are slightly higher	er than the plains.	
V.	Circle the odd one.		$(5 \times 1 = 5)$
1.	Courtallam, Aintharuvi,	Forest surrounded waterfall, Tenkasi.	(= = = = = ,
2.	Hogenakkal, Breeze blow	ring waterfall, Parisal ride, Dharmapuri.	
3.	Kanniyakumari, Vattappa		
4.	Cauvery, Vattapparai,	Hogenakkal, Suruli.	
5.	_		
V		mes of the boundaries of Tamil Nadu based o	on the cluss
	given.	o amaziros or rammi rada pasea o	$(5 \times 1 = 5)$
1.	I am the northwestern bound	ary of Tamil Nadu!	
_	Kannada is my language! Wl		
2.	I am the western boundary of Malayalam is my language! W	Tamil Nadu! Tho am I?	
3.	I am the eastern boundary of I am the blue sea! who am I?	Tamil Nadu!	
	I am the northern boundary of Telugu is my language! who a		
	am the southern boundary of am the ocean! Who am I?		

VII.	Read the	paragraph and	answer the	e following	questions.
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 $(5 \times 1 = 5)$

Nithya, Subha, Sathya and Ranjani used different modes of transport to reach Chennai to watch a sports event.

- ♦ Subha reached Chennai by train from Madurai.
- Nithya reached Chennai from Mumbai via National Highway No. 4.
- Sathya reached Chennai from Mumbai by ship.
- Ranjani arrived in Chennai from Singapore by air.

b) 5

1.	Nithya's choice of road fr	om Mumbai to Chenna	ai is	
	a) NH44	b) SH84	c) NH4	d) NH544
2.	The mode of transport Sa	athya chose to go to Ch	ennai is	
	a) roadways	b) airways	c) waterways	d) railways
3.	In which vehicle could R	anjani have come from	Singapore to Chennai?	
	a) bus	b) aeroplane	c) ship	d) train
4.	The mode of transport S	ubha chose to travel fro	om Madurai to Chennai was	
	a) roadways	b) airways	c) waterways	d) railways
5	There are	modes of tra	ansport.	

VIII. Complete the table.

a) 6

 $(5 \times 1 = 5)$

d) 3

Philanthropy	Philanthropist
Gifted villages for Nomadic poets	
Gifted houses for people	
	Pari
Gifted blanket for peacock	
	Adhiyaman

c) 2

IX.	Classif	y and	write.
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 $(5 \times 1 = 5)$

(Parambu hills, Pegan, Pari, Palani hills, Nalli, Tirukkoyilur, Nedumudi kari, Kolli hills, Thottimalai, Valvil Ori)

Philanthropist	F	Ruled region
		QU//>-

	X.	Answer	the	questions	briefly.
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1.	Write the types of forests in Tamil Nadu.		$(1 \times 3 = 3)$
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2. Write the other names of mangrove forests.	
and other names of mangrove lorests.	$(1 \times 2 - 2)$
	$(1 \times 2 = 2)$

XI. Answer in detail.

 $(1 \times 5 = 5)$

1. Name any five vehicles and their mode of transport.

S. No	Vehicles	Mode of Transport
1		
2		-
3		
4		
5		