

Ennum Ezhuthum – Term 2 – 2024 – 2025

Social Science – Summative Assessment

IV STD

Name : _____

Time : 2 hours

Class : _____

Total Marks : 60

I. Choose and write the correct answer.

(5 x 1 = 5)

- Viji tells her friend about “the philanthropist who gave a blanket to the peacock”. Who is the philanthropist? _____
a) Pari b) Pegan c) Adhiyaman d) Aai Andiran
- Which philanthropist gifted horses? _____
a) Pari b) Nedumudi kari c) Nalli d) Valvil Ori
- Which philanthropist gave gooseberry to Avvai in order to make Tamil language to flourish? _____
a) Nalli b) Pegan c) Adhiyaman d) Pari
- The philanthropy of Pari is _____
a) gifted chariot for Mullai climber b) gifted blanket for peacock
c) gifted gooseberry for Avvai d) gifted horses for the pilgrims
- Name the philanthropist who provided houses for people to live in _____
a) Valvil Ori b) Aai Andiran c) Nedumudi kari d) Adhiyaman

II. Fill in the blanks.

(5 x 1 = 5)

- The philanthropist who ruled the Thottimalai region was _____.
- The Parambu hills which was ruled by Pari is in _____ district.
- The hilly region ruled by Valvil Ori is _____.
- The philanthropist who ruled the Palani hills was _____.
- Tirukkoyilur, ruled by Nedumudi kari, is in _____ district.

III. Match the following.

(5 x 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 |

IV. Write true or false.

(5 x 1 = 5)

1. Mountain is a flat land high above sea level. _____
2. Doddabetta Peak is located in the Nilgiri Hills. _____
3. The highest natural landscape is the plain. _____
4. A plateau is a landscape along the seashore. _____
5. The plateaus are slightly higher than the plains. _____

V. Circle the odd one.

(5 x 1 = 5)

1. Courtallam, Aintharuvi, Forest surrounded waterfall, Tenkasi.
2. Hogenakkal, Breeze blowing waterfall, Parisal ride, Dharmapuri.
3. Kanniyakumari, Vattapparai, Forests, Parisal swirling waterfall.
4. Cauvery, Vattapparai, Hogenakkal, Suruli.
5. Suruli, Theni, Tenkasi, Thalaiyar.

VI. Identify and write the names of the boundaries of Tamil Nadu based on the clues given.

(5 x 1 = 5)

1. I am the northwestern boundary of Tamil Nadu!
Kannada is my language! Who am I?
2. I am the western boundary of Tamil Nadu!
Malayalam is my language! Who am I?
3. I am the eastern boundary of Tamil Nadu!
I am the blue sea! who am I?
4. I am the northern boundary of Tamil Nadu!
Telugu is my language! who am I?
5. I am the southern boundary of Tamil Nadu!
I am the ocean! Who am I?

VII. Read the paragraph and answer the following questions.

(5 x 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.

1. Nithya's choice of road from Mumbai to Chennai is _____
 a) NH44 b) SH84 c) NH4 d) NH544
2. The mode of transport Sathya chose to go to Chennai is _____
 a) roadways b) airways c) waterways d) railways
3. In which vehicle could Ranjani have come from Singapore to Chennai?
 a) bus b) aeroplane c) ship d) train
4. The mode of transport Subha chose to travel from Madurai to Chennai was _____
 a) roadways b) airways c) waterways d) railways
5. There are _____ modes of transport.
 a) 6 b) 5 c) 2 d) 3

VIII. Complete the table.

(5 x 1 = 5)

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

IX. Classify and write.

(5 x 1 = 5)

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

Philanthropist	Ruled region

X. Answer the questions briefly.

1. Write the types of forests in Tamil Nadu.

(1 x 3 = 3)

2. Write the other names of mangrove forests.

(1 x 2 = 2)

XI. Answer in detail.

(1 x 5 = 5)

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

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