V8SS

Virudhunagar District

www.Trb Tnpsc.Com

Common First Mid Term Test - 2024

		Standard 8	
Time	: 1.	30 Hrs. SOCIAL SCIENCE	Marks: 50
I		ose the correct answer:	5×1=5
	1)	In 1453 constantinople was captured by	
		a) The French b) The Turks c) The Dutch	d) The British
	2)	The Treaty of Pandichery brought the carnatic w	var to an end.
	_ `		d) none
.	3)	The major components of soil is	D 48 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	4		d) All the above
	4)	is used to measure the humidity.	d) The same same of one
	E)	a) Anemometer b) Barometer c) Hygrometer The Covernor of a state is appointed by	a) Thermometer
	5)	The Governor of a state is appointed by a) President b) Vice President c) Prime Minister	d) Chiof Minister
		a) President b) vice President c) Prime Minister	u) Chief Millister
П.	Fill	in the blanks:	5×1=5
		National Archieves of India (NAI) is located in	
		The Champaran Agrarian Act was passed in	
		is the kind of metamorphic rock using which Tajn	nahal was built.
	4)	are imaginary lines which connect the same	temperatures of
		different places.	
	5)	The commander in chief of Sirajuddaulah was	
TVT Mandala da Callanda			
111.		tch the following: Chennai - Plutonic rock	5×1=5
		Treaty of Paris - Nominal head	
	_	Santhal Rebellion - St. George Fort	
		Granite - The Third Carnatic war	
	•	Governor - First peasant revolt	
	, 1		
IV.	Ans	swer the following questions: (Any 10)	10×2=20
		Give a short note on Archives.	
		Write a short note on Black Hole Tragedy.	
		What was the contribution of Mahatma Gandhi on Champa	aran Satyagraha?
	4)	the state of the s	
		What is soil conservation?	
		What is meant by atmospheric pressure?	
		How is the dew formation takes place?	
	8)		
	9)	Write the qualifications of the members of the Legislative Name the types of citizens.	Assembly.
)	Name the five ways of acquiring citizenship.	
٧.	De	tail questions: (Any 3)	3×5=15
		Give an account of the sources of modern India.	272=12
	2)	Write about the wind and its types.	
	3)	Discuss the powers and functions of the Chief Minister.	
	4)	Give a detailed explanation on different forms of precipita	tion.