Ennum Ezhuthum – Term II – 2024 – 2025

Social Science - Summative Assessment

V STD

Name :			Time: 2 hours		
Cla	ass:			Total Marks : 60	
I.	Choose and write the	correct answer.		$(5 \times 1 = 5)$	
1.	People who research the through excavations are	e history of humans, the pl	aces they lived in and the	e objects found	
	a) Scientists	ь) т	eachers eachers	*	
	c) Archaeologists	d) A	Astronauts		
2.	The place where the pyramids are found is				
	a) Arikamedu	b) Adichanallur	c) Keeladi	d) Egypt	
3.	Which is the excavation site where Roman lamps were found?				
	a) Keeladi	b) Adichanallur	c) Arikamedu	d) Vembakottai	
4.	One of the findings of the Indus Civilisation excavations is				
	a) Granary b) Pyramid				
	c) Roman lamps	d) I	Dinosaur eggs		
5. The excavation site where Tamil-Brahmi letters inscribed pottery was found is			und is		
	a) Adichanallur	b) Keeladi	c) Arikamedu	d) Egypt	
II.	Fill in the blanks.			(5 x1 = 5)	
1.	. A fresh waterbody that flows into the sea or ocean is				
2.	A large salt waterbody that divides the continents is				
3.	Water that falls from th	ne top of a mountain is			
4.	A large salt water water	rbody surrounded by land	on one side is	· .	
5.	Water that flows to the	surface from underground	d due to high pressure		

Ш	. Match the following	ng.		$(5 \times 1 = 5)$	
1.	Taj Mahal	-	Vatican City		
2.	China		Diamond mine		
3.	Africa	-	Great barrier reef		
4.	Europe	-	India		
5.	Australia	-	Great Wall		
IV	. Write true or false			$(5 \times 1 = 5)$	
1.	We should use water	sparingly.	★ -		
2.	We can dump garbage	e in waterbo	dies.		
3.					
4.					
5.	Keep the tap open and brush your teeth.				
v.	Find the odd one b	ased on the	e special features of the continents.	$(5 \times 1 = 5)$	
		ga River,	Ural Mountain, Island Continent.	(3 X 1 = 3)	
2.	Taj Mahal, Great	Wall of Chi			
3.	Dark continent,	Small contin	ab.		
4.	Island Continent,	Great barr			
5.	Finland, Srilanka	ı, India,	g		
VI	. Identify and write	the name	s of the continents based on the clues given.	/5 • • • • • • • • • • • • • • • • • • •	
1.	Penguins		Research stations of countries from all over the world	(5 x 1 = 5)	
2.	Andes Mountains		Cotopaxi volcano		
3.	Statue of Liberty		Lake Superior		
4.	Amazon River	:	Aconcagua peak		
5.	Mississippi – Missou	ri rivers :	Rockies Mountains		
V	II. Read the paragra	aph and an	swer the questions.		
			Jaconons,	$(5 \times 1 = 5)$	

The water from the Earth evaporates into water vapour, vapour condenses to form clouds and precipitates back to earth in the form of rain. This is called water cycle.

Water in waterbodies like oceans, rivers and lakes evaporates due to the heat of the sun. This is the first stage of the water cycle. Then, the water vapour condenses at low temperature and becomes water droplets. As the wind moves the water droplets around, clouds are formed. This is the second stage of the water cycle. These clouds collide with each other and fall as rain. This is the third stage of the water cycle.

1.	The first stage of the water cycle is	•			
	a) Rain	b) Condensation of water vapour			
	c) Cloud formation	d) Evaporation			
2.	The second stage of the water cycle	is formed.			
	a) Rain b) Cloud	c) Water Vapour	d) Wind		
3.	The third stage of the watercycle is				
	a) Rain formation	b) Wind formation			
	c) Cloud formation	d) Evaporation of water			
4.	Select the correct order of the stage	es of water cycle.			
	a) Evaporation of water, Cloud formation, Rain				
b) Cloud formation, Evaporation of water, Rain					
	c) Rain, Evaporation of water, Cloud formation				
	d) Rain, Cloud formation, Evaporation of water				
5.	As water is heated by the sun it bec	omes			
	a) Water vapour b) Ice	c) Dust	d) Freshwater		
VI	II. Complete the table.		$(5 \times 1 = 5)$		

S. No.	Excavation Sites	Objects found
1	Keeladi	
2	Egypt	
3	Indus Civilisation	
4	Adichanallur	
5	Arikamedu	

IA.	Answer in a few word	ls.	$(3 \times 1 - 3)$
1.	What do we call the ent	ire amount of water on the earth?	_
2.		water?	
3.			
4.		lue pearl in the Space'?	
5.		erbody	
x.	Answer briefly.	,	
1.	Write any three types of	waterbodies.	$(1 \times 3 = 3)$
2.	Write the types of lakes	with examples.	$(1 \times 2 = 2)$
	. Answer in detail.		$(1 \times 5 = 5)$
1.	Write about the conserv	ation methods of waterbodies.	,
X	II. Identify the continen	ts based on the clues given and mark them on the map	(5)
	S.No.	Notes Notes). (5 x 1 = 5)
	1.	The continent where penguins live	
	2.	The continent without a desert	
	3.	The continent where Amazon Forests are located	
	4.	Dark Continent	
	5.	The continue 1	