

ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD



Class	3:9	Subject : GEOGRAPHY	Term : First Term	Max Marks : 60
Q1:	The difference of lo	ocal time between Allahabad and Kolk	kata is	Marks: 1
	1 . 12'			
	2. 16'			
	3 . 20'			
	4. 24'		(This Answer is C	correct)
Q 2 :	Which of the follow	ing is not a tributary of the Mahanand	da River?	Marks: 1
	1. Mechi			
	2. Daina		(This Answer is C	Correct)
	3 . Kalindi			
	4 . Nagar			
Q3:	Example of a clima	itic hazard is		Marks: 1
	1. cyclone		(This Answer is C	Correct)
	2 . tsunami			
	3. volcanic eruption			
	4 . earthquake			
Q4:	Sextant was invent	ed by		Marks: 1
	1. Foucault			
	2. Hadley		(This Answer is C	Correct)
	3 . Magellan		_	
	4. Wallace			
Q 5 :	Gorgaburu stands	on the		Marks: 1
	1 . Susunia			
	2 . Biharinath			
	3. Ayodhya		(This Answer is 0	Correct)
	4. Panchet			

Q6:	What is the time difference for 1° longitude?		Marks :	1
	1. 8'			
	2. 6'			
	3. 4'	(This Answer is Correct)		
	4. 2'			
Q7:	Which of the following river originates from the Chotanagpur plateat	u?	Marks:	1
	1 . Saptamukhi			
	2. Mayurakshi	(This Answer is Correct)		
	3 . Ichhamoti	_		
	4 . Mahananda			
Q8:	There is an atomic power station at		Marks :	1
	1 . Kolaghat			
	2. Tarapur	(This Answer is Correct)		
	3. Mettur	_		
	4 . Tilaiya			
Q9:	At the equator the length of 1° of latitude is		Marks :	1
	1 • 111.7 km	(This Answer is Correct)		
	2 . 110.6 km	_		
	3 . 117.7 km			
	4 . 116.6 km			
Q 10 :	The word 'Tsu' means 'Harbour' in		Marks :	1
	1. Chinese			
	2. Burmese			
	3. Japanese	(This Answer is Correct)		
	4 . Vietnamese			
Q 11 :	Which star helps to determine the latitude of a place in the northern	hemisphere?	Marks:	1
	1. Alcor			
	2. Карра			
	3 . Lynx	_		
	4. Pole star	(This Answer is Correct)		

Q 12 :	What are the hillocks of the western plateau locally called?		Marks:	1
	1. Khola			
	2. Dungri	(This Answer is Correct)		
	3 . Tal			
	4 . Haor			
Q 13 :	River Tista is the united flow of Lachen and		Marks :	1
	1 . Langchu			
	2 . Lungleng			
	3. Lachung	(This Answer is Correct)		
	4 . Langkaih			
Q 14 :	Which of the following Latin word means 'rock'?		Marks :	1
	1. petra	(This Answer is Correct)		
	2. salis			
	3. oleum			
	4 . stella			
Q 15 :	Cyclonic storms are called Typhoon in		Marks:	1
Q 15 :	Cyclonic storms are called Typhoon in 1 . Canada		Marks :	1
Q 15 :			Marks :	1
Q 15 :	1 . Canada	(This Answer is Correct)	Marks :	1
Q 15 :	1 . Canada 2 . Mexico	(This Answer is Correct)	Marks :	1
Q 15 :	 Canada Mexico Japan 	(This Answer is Correct)	Marks :	1
Q 15 :	 Canada Mexico Japan 		Marks :	1
	 Canada Mexico Japan Australia 			
	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called			
	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor 			
	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi 			
	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi Dungri 			
	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi Dungri 			
Q 16 :	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi Dungri Khola 		Marks :	1
Q 16 :	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi Dungri Khola Name the longest river of Jalpaiguri district.		Marks :	1
Q 16 :	 Canada Mexico Japan Australia The swampy lowlands of the Rarh region of West Bengal are called Haor Bagdi Dungri Khola Name the longest river of Jalpaiguri district. Sankosh 	(This Answer is Correct)	Marks :	1

Q 18 :	The word 'Disaster' has not originated from any		Marks:	1
	1. French word			
	2 . Greek word			
	3 . Italian word			
	4 . German word	(This Answer is Correct)		
Q 19 :	Which of the following latitude line is a great circle?		Marks :	1
	1. 0°	(This Answer is Correct)		
	2. 90°N	_		
	3 . 180°			
	4. 90°S			
Q 20 :	The only oil refinery in West Bengal is at		Marks :	1
	1 . Bandel			
	2. Haldia	(This Answer is Correct)		
	3 . Farakka			
	4 . Kolaghat			
Q 21 :	What is the eastern part of the Rarh plain called?		Marks :	1
Q 21 :	What is the eastern part of the Rarh plain called? 1. Barind		Marks :	1
Q 21 :			Marks :	1
Q 21 :	1 . Barind		Marks :	1
Q 21 :	1 . Barind 2 . Diara	(This Answer is Correct)	Marks :	1
Q 21 :	 Barind Diara Tal 		Marks :	1
	1. Barind2. Diara3. Tal4. Bagri			
	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the nuclear pwer plant at the sunami on March 11, 2011 destroyed the sunami on March 11, 2011 destroyed the nuclear pwer pwer pwer pwer pwer pwer pwer pwe			
	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at 1. Kushima 			
	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at Kushima Tahakama 			
	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at Kushima Tahakama Fukushima 			
Q 22 :	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at Kushima Tahakama Fukushima Ashihama 		Marks :	1
Q 22 :	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at Kushima Tahakama Fukushima Ashihama To the east of which place lies a lateritic terrain? 		Marks :	1
Q 22 :	 Barind Diara Tal Bagri The tsunami on March 11, 2011 destroyed the nuclear pwer plant at Kushima Tahakama Fukushima Ashihama To the east of which place lies a lateritic terrain? Mejia 	(This Answer is Correct)	Marks :	1

Q 24 :	The power obtained by altering the structure of atoms is called		Marks :	1
	1 . Hydel power			
	2 . Thermal power			
	3 . Nuclear power	(This Answer is Correct)		
	4 . Tidal power			
0.05	A geo-thermal power plant is located at		Marks :	1
Q 25 :			wars.	'
	1 . Nagercoil	(This Answer is Correct)		
	2 Manikaran	(This Allswel is Collect)		
	3 . Muppandal			
	4 . Madhapur			
Q 26 :	The latitude of Kolkata is		Marks :	1
	1 . 22°34'N	(This Answer is Correct)		
	2 . 23°24'N			
	3 . 22°24'N			
	4 . 23°34'N			
0.27 :	Strong winds and heavy rainfall are associated with		Marks :	1
Q 27 :	Strong winds and heavy rainfall are associated with		Marks :	1
Q 27 :	1 . landslide		Marks :	1
Q 27 :	1 . landslide2 . forest fire		Marks :	1
Q 27 :	 landslide forest fire drought 	(This Answer is Correct)	Marks :	1
Q 27 :	1 . landslide2 . forest fire	(This Answer is Correct)	Marks:	1
Q 27 :	 landslide forest fire drought 	(This Answer is Correct)	Marks :	1
	 landslide forest fire drought cyclone 	(This Answer is Correct)		
	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum-	(This Answer is Correct)		
	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt 	(This Answer is Correct)		
	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt 	(This Answer is Correct)		
Q 28 :	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt Pacific belt Arctic belt 	(This Answer is Correct)		
	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt Pacific belt Arctic belt Which of the following is a natural disaster? 	(This Answer is Correct)	Marks :	1
Q 28 :	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt Pacific belt Arctic belt Which of the following is a natural disaster? Cyclone 	(This Answer is Correct)	Marks :	1
Q 28 :	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt Pacific belt Arctic belt Which of the following is a natural disaster? Cyclone Food poisining 	(This Answer is Correct)	Marks :	1
Q 28 :	 landslide forest fire drought cyclone The 'Ring of Fire' refers to the Circum- Atlantic belt Indian belt Pacific belt Arctic belt Which of the following is a natural disaster? Cyclone 	(This Answer is Correct)	Marks :	1

Q 30:	Sufficient and regular supply of water is essential for producing		Marks:	1
	1 . thermal power			
	2 . solar power			
	3 . hydel power	(This Answer is Correct)		
	4 . nuclear power			
Q 31 :	The time difference at two sides of the IDL is		Marks :	1
	1 . 12hrs			
	2 . 24hrs	(This Answer is Correct)		
	3 . 18hrs	_		
	4 . 6hrs			
Q 32 :	Cyclones generally occur in the world's tropical and		Marks :	1
	1 . temperate regions	(This Answer is Correct)		
	2. all other regions	_		
	3 . no other region			
	4. polar regions			
Q 33 :	Moribund delta refers to the one which is		Marks:	1
Q 33 :	Moribund delta refers to the one which is 1. active		Marks :	1
Q 33 :			Marks :	1
Q 33 :	1. active		Marks :	1
Q 33 :	1. active 2. dormant	(This Answer is Correct)	Marks :	1
Q 33 :	1. active2. dormant3. mature	(This Answer is Correct)	Marks :	1
	 active dormant mature dead 	(This Answer is Correct)		
	 active dormant mature dead The oldest oilfield of India is	(This Answer is Correct)		
	 active dormant mature dead The oldest oilfield of India is Lakhimpur 			
	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi 			
	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi Naharkatiya 			
Q 34 :	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi Naharkatiya Rudrasagar 		Marks :	1
Q 34 :	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi Naharkatiya Rudrasagar The angular measurement of the 2 Tropics from the Equqtor is 		Marks :	1
Q 34 :	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi Naharkatiya Rudrasagar The angular measurement of the 2 Tropics from the Equqtor is 66°30' 		Marks :	1
Q 34 :	 active dormant mature dead The oldest oilfield of India is Lakhimpur Digboi Naharkatiya Rudrasagar The angular measurement of the 2 Tropics from the Equqtor is 66°30' 85°30' 	(This Answer is Correct)	Marks :	1

Q 36 :	An example of geological hazard is		Marks:	1
	1 . earthquake	(This Answer is Correct)		
	2. cyclone			
	3. flood			
	4. drought			
Q 37 :	The recently formed dune is		Marks:	1
	1 . Contai dune			
	2 . Talsari dune	_		
	3 . Digha dune	(This Answer is Correct)		
	4 . Tajpur dune			
Q 38 :	Which of the following is not a route cause of Tsunami?		Marks :	1
	1 . submarine slide			
	2 . earthquake			
	3. cyclone	(This Answer is Correct)		
	4. volcanic eruption			
Q 39 :	How many parallels are there on each side of the Equator?		Marks :	1
Q 39 :	How many parallels are there on each side of the Equator? 1. 80		Marks :	1
Q 39 :			Marks :	1
Q 39 :	1. 80		Marks :	1
Q 39 :	1. 80 2. 78	(This Answer is Correct)	Marks :	1
Q 39 :	1 . 80 2 . 78 3 . 81	(This Answer is Correct)	Marks :	1
	1. 80 2. 78 3. 81 4. 79	(This Answer is Correct)		
	 1. 80 2. 78 3. 81 4. 79 Badampahar is an iron ore mine located at	(This Answer is Correct)		
	 1. 80 2. 78 3. 81 4. 79 Badampahar is an iron ore mine located at 1. Jharkhand 			
	 1. 80 2. 78 3. 81 4. 79 Badampahar is an iron ore mine located at 1. Jharkhand 2. Odisha 			
	 1. 80 2. 78 3. 81 4. 79 Badampahar is an iron ore mine located at 1. Jharkhand 2. Odisha 3. Chhatisgarh 			
Q 40 :	 1. 80 2. 78 3. 81 4. 79 Badampahar is an iron ore mine located at 1. Jharkhand 2. Odisha 3. Chhatisgarh 4. Telengana 		Marks :	1
Q 40 :	 80 78 81 79 Badampahar is an iron ore mine located at Jharkhand Odisha Chhatisgarh Telengana Which of the following is not a tidal river? 		Marks :	1
Q 40 :	 80 78 81 79 Badampahar is an iron ore mine located at Jharkhand Odisha Chhatisgarh Telengana Which of the following is not a tidal river? Ichhamoti 		Marks :	1
Q 40 :	 80 78 81 79 Badampahar is an iron ore mine located at Jharkhand Odisha Chhatisgarh Telengana Which of the following is not a tidal river? Ichhamoti Saptamukhi 	(This Answer is Correct)	Marks :	1

Q 42 :	The heat energy obtained from the Earth's interior is		Marks:	1
	1 . geo-solar energy			
	2 . geo-hydel energy			
	3 . geo-atomic energy			
	4 . geo-thermal energy	(This Answer is Correct)		
Q 43 :	Petroleum is popularly known as		Marks :	1
	1. Golden fibre			
	2 . Black gold			
	3 . black diamond			
	4 . Liquid gold	(This Answer is Correct)		
Q 44 :	The source of an earthquake is determined by		Marks :	1
	1 . seismograph	(This Answer is Correct)		
	2 . barograph			
	3 . pantograph			
	4 . chronograph			
Q 45 :	The Senchal Mahaldhiram ridge lies between the river valleys of		Marks :	1
Q 45 :	The Senchal Mahaldhiram ridge lies between the river valleys of 1. Balason & Torsha		Marks :	1
Q 45 :			Marks :	1
Q 45 :	1 . Balason & Torsha	(This Answer is Correct)	Marks :	1
Q 45 :	1 . Balason & Torsha 2 . Jaldhaka & Torsha	(This Answer is Correct)	Marks :	1
Q 45 :	 Balason & Torsha Jaldhaka & Torsha Balason & Tista 	(This Answer is Correct)	Marks :	1
	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista 	(This Answer is Correct)		
	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called	(This Answer is Correct)		
	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions 	(This Answer is Correct)		
	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches 	(This Answer is Correct)		
	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches landslides 			
Q 46 :	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches landslides tsunamis 		Marks :	1
Q 46 :	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches landslides tsunamis voluced in 	(This Answer is Correct)	Marks :	1
Q 46 :	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches landslides tsunamis California 	(This Answer is Correct)	Marks :	1
Q 46 :	 Balason & Torsha Jaldhaka & Torsha Balason & Tista Jaldhaka & Tista The series of sea waves triggered by seaquakes are called volcanic eruptions avalanches landslides tsunamis California Kansas 	(This Answer is Correct)	Marks :	1

Q 48 :	There is a hydel power station at		Marks:	1
	1 . Narora			
	2 . Tarapur			
	3 . Mettur	(This Answer is Correct)		
	4 . Kolaghat			
Q 49 :	Which is the finest quality of iron ore?		Marks :	1
-	1 . Hematite			
	2. Limonite			
	3 . Siderite			
	4 . Magnetite	(This Answer is Correct)		
Q 50 :	What is the name given to cyclones in the Caribbean islands?		Marks :	1
	1. typhoons			
	2 . bagui			
	3 . hurricanes	(This Answer is Correct)		
	4. tornadoes			
Q 51 :	Which of the following has 99% carbon content?		Marks :	1
Q 51 :	Which of the following has 99% carbon content? 1 . Granite		Marks :	1
Q 51 :			Marks :	1
Q 51 :	1 . Granite	(This Answer is Correct)	Marks :	1
Q 51 :	1. Granite2. Siderite	(This Answer is Correct)	Marks :	1
Q 51 :	 Granite Siderite Graphite 	(This Answer is Correct)	Marks :	1
	 Granite Siderite Graphite Limonite 	(This Answer is Correct)		
	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is	(This Answer is Correct)		
	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud 	(This Answer is Correct)		
	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud Phailin 			
	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud Phailin Amphan 			
Q 52 :	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud Phailin Amphan Nilam 		Marks :	1
Q 52 :	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud Phailin Amphan Nilam The time difference between IST & GMT is		Marks :	1
Q 52 :	 Granite Siderite Graphite Limonite In the recent past the cyclone which hit West Bengal is Hudhud Phailin Amphan Nilam The time difference between IST & GMT is 5hrs 42' 		Marks :	1

Q 54 :	The word 'Meridian' means		Marks:	1
	1 • midday	(This Answer is Correct)		
	2. midsummer	_		
	3. midnight			
	4. midwinter			
Q 55 :	Name the first hydel power plant established in India.		Marks :	1
	1 . Shivasamudram	(This Answer is Correct)		
	2 . Papnasam			
	3 . Srisailam			
	4 . Neriamangalam			
Q 56 :	Antipodes of any place on the equator lie on the		Marks :	1
	1 . 180° latitude			
	2. 45° latitude			
	3. 90° latitude			
	4 . 0° latitude	(This Answer is Correct)		
Q 57 :	The Darjeeling ridge is also called the		Marks :	1
	1 . Ghoom range	(This Answer is Correct)		
	2 . Durbindara range			
	3 . Kurseong range			
	4 . Singalila range			
Q 58 :	A place located at 160°E, should have its antipode at		Marks :	1
	1. 160°W			
	2 . 20°W	(This Answer is Correct)		
	3 . 180°W	_		
	4 . 20°E			
Q 59 :	The joint flow of Dichu & Nichu rivers is		Marks :	1
	1. Mahananda			
	2 . Raidak			
	3 . Sankosh			
	4. Jaldhaka	(This Answer is Correct)		

Q 60: The 180°E meridian lies diametrically opposite to Marks: 1

- 1. 90°E
- **2.** 0°

(This Answer is Correct)

- 3. 90°W
- 4. 180°W