Lesson Plan for BA.3rd Semester 5th 2019 -20

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Sr.No	Month and week	Topics to be Studied
	15 July -20 July	North America: Relief, Drainage, Climate, Vegetation and soi
2	22 July – 27 July	North America: Population distribution, Growth, Age
		Structure, and Urbanization . Trade and Major Transport Routes Filling of the map covering the place studied
		the above given attributes
3	29 July – 3 August	North America: Minerals: Metallic Power Resources: Coal, Petroleum and electricity.
4	05 August – 10 August	North America: Agriculture: Major Crops: Rice, Wheat, Maiz Cotton, Sugarcane and Livestock farming. Industries: Iron and Steel, Cotton Textile, Automobile and Chemical Industries
5	12 August – 17 August	South America: Relief, Drainage, Climate, Vegetation and soil
6	19 August – 24 August	. South America: Relief, Drainage, Climate, Vegetation and soil South America:
		Population distribution, Growth, Age Structure, and Urbanization . Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes
7	2 September – 7 September	South America: Population distribution, Growth, Age Structure, and Urbanization . Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes
8	9 September – 14 September	South America: Minerals: Metallic (Iron Ore, Copper, Gold and Bauxite) and non-metallic (Uranium and Mica minerals; Power Resources: Coal, Petroleum and electricity
9 •0	9 September – 14 September	South America: non-metallic (Uranium and Mica) minerals Power Resources: Coal, Petroleum and electricity
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0	9 September – 14 September	South America: Agriculture: Major Crops: Rice, Wheat, Maize, Cotton, Sugarcane and Livestock farming.	
1	16 September – 21 September	South America: Industries: Iron and Steel, Cotton Textile, Automobile and Chemical Industries	
12	16 September – 21 September	Revision	
13	23 September – 28 September	Europe: Relief, Drainage, Climate, Vegetation and soils.	
14	30 September – 05 October	Europe: Population distribution, Growth, Age Structure, and Urbanization . Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes	
15	7 October – 12 October	Europe: . Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes	
16	14 October – 19 October	Revision	
17	21 October – 26 October	Europe: Agriculture: Major Crops: Rice, Wheat, Maize, Cotton, Sugarcane and Livestock farming. Industries: Iron and Steel, Cotton Textile, Automobile and Chemical Industries	
18	28 October – 2 November	Automobile and Chemical Industries Europe: Industries: Iron and Steel, Cotton Textile, Automobile and Chemical Industries	
19	4 November - 9 November	Europe: Minerals: Metallic (Iron Ore, Copper, Gold and Bauxite)	
20	11 November - 16 November	Europe: non-metallic (Uranium and Mica) minerals; Power Resources: Coal, Petroleum and electricity	
21	18 November -23 November	Europe: Power Resources: Coal, Petroleum and electricity	
22	25 November - 30 November	Revision	

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Lesson Plan for BA.3rd Semester 6th 2019 - 20

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Sr.No	Month and week	Topics to be Studied
1	27 January- 1 February	Asia with special reference to India: Relief, Drainage, Climate, Vegetation and soils.
2	3 February -8 February	Asia with special reference to India: :
		Population distribution, Growth, Age Structure, and Urbanization . Trade and Major Transport Routes
		Filling of the map covering the place studied of the above given attributes
3	10 February -15 February	Asia with special reference to India: Minerals: Metallic (Iron Ore, Copper, Gold and Bauxite) and non-metallic (Uranium and Mica) minerals; Power Resources: Coal, Petroleum andelectricity.
4	17 February -22 February	Asia with special reference to India: Agriculture: Major Crops: Rice, Wheat, Maize, Cotto Sugarcane and Livestock farming. Industries: Iron and Steel, Cotton Textile, Automobil
5		and Chemical Industries
	24 February -29 February	Revision
6 9(logioning 2 March -7 March 19103 Jvoð	Africa: Relief, Drainage, Climate, Vegetation and soils.
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7	9 March -14 March	Africa: Population distribution, Growth, Age Structure, and Urbanization
		. Trade and Major Transport Routes Filling of the map covering the place studied of the above given attributes
8	10 March 21 March	Africa:
	16 March -21 March	Minerals: Metallic (Iron Ore, Copper, Gold and Bauxite) and non-metallic (Uranium and Mica) minerals; Power Resources: Coal, Petroleum andelectricity
9	1 April- 4 April	Africa: Agriculture: Major Crops: Rice, Wheat, Maize, Cotton Sugarcane and Livestock farming. Industries: Iron and Steel, Cotton Textile, Automobil and Chemical Industries
10	6 April- 11 April	Oceania: Agriculture: Major Crops: Rice, Wheat, Maize, Cottor Sugarcane and Livestock farming. Industries: Iron and Steel, Cotton Textile, Automobile and Chemical Industries
11	13 April-18 April	Principal Revision
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12	12	Oceania:
	20 April-25 April	
		Minerals: Metallic (Iron Ore, Copper, Gold and Bauxite) and non-metallic (Uranium and Mica
		minerals; Power Resources: Coal, Petroleum and
		electricity
13	27 April-2 Mayl	Oceania:
		Minerals: Metallic (Iron Ore, Copper, Gold and
	· · · ·	Bauxite) and non-metallic (Uranium and Mica)
		minerals; Power Resources: Coal, Petroleum
		andelectricity
14	4 May – 9 May	Revision
`5	11 May- 16 May	Oceania:
		Population distribution, Growth, Age Structure, and
		Urbanization
	•	. Trade and Major Transport Routes Filling of the map covering the place studied of the
		above given attributes
16	18 May – 23 May	Oceania:
		Filling of the map covering the place studied of the
		above given attributes
17	25May -30 May	Revision

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